MILCOR FURNACE PIPE AND FITTINGS STOVE PIPE AND ELBOWS

MILWAUKEE CORRUGATING COMPANY
MILWAUKEE, WISCONSIN



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MILCOR FURNACE PIPE AND FITTINGS STOVE PIPE AND ELBOWS

A REFERENCE BOOK

on Milcor Double and Single Furnace Wall Pipe and Complete Line of Fittings, including Diagrams of 24 Typical Problems—Round Pipe and Fittings for Cold or Warm Air—Furnace Accessories — Registers and Faces — Uniform Blue Stove Pipe—Corrugated and Adjustable Stove Pipe Elbows—and other Valuable Data on Warm Air Heating.

Catalog No. 29

MILWAUKEE CORRUGATING COMPANY MILWAUKEE, WISCONSIN

CHICAGO, ILLINOIS 4301 So. Western Ave. Blvd.

KANSAS CITY, MISSOURI Southwest Blvd. & State Line

LA CROSSE, WISCONSIN 2130 South Ave.

Eastern Plant: THE ELLER MANUFACTURING COMPANY, Canton, Ohio

Index on Last Page

General Information

The Milcor Furnace Pipe & Fittings Catalog is divided into 9 complete sections: Sections A, B, C, D, E, F, G, H and I.

Section A is devoted to complete Double Wall Pipe and Fittings for second or third floor installations. The Letter D following the number of Wall Pipe indicates Double construction only. Double wall pipe fittings are numbered from No. 1 to No. 44 inclusive.

Section B is devoted to Single Wall Pipe and Fittings for second and third floor installations. The Letter S following the number of Wall Pipe indicates Single construction only—Numbers 101 to 144 inclusive indicate single wall pipe fittings.

Section C is devoted to Double tin first floor baseboard register heads and fittings, which are covered by Numbers 201 to 222 inclusive.

Section D is devoted to Single tin first floor baseboard register heads and fittings, covered by Numbers 301 to 322 inclusive.

Section E is devoted to complete Tin Hot Air Pipe—Galvanized and Black Iron Pipe—Elbows—Angles—Warm Air Floor Register Pans—Galvanized and Black Tee Joints—Y Branches—Casing Collars—Cleanout Caps—Reducing Collars and Drawbands.

Section F is devoted to complete Return Air Fittings and Furnace Pipe Accessories.

Section G illustrates and describes Tuttle & Bailey Registers.

Section H illustrates and describes Hart & Cooley Registers.

Section I is devoted to Milcor Stove Pipe, Elbows and Accessories.

Trade Information

Prices: List Prices only are herein given, except as otherwise stated.

Discounts or Net Prices furnished upon application to established and recognized dealers. All quotations are for prompt acceptance only, and are subject to change without notice.

Parties desiring credit must have good commercial rating, or furnish satisfactory reference, before shipment will be made; otherwise cash in advance is required.

No goods will be shipped C. O. D. or to our order, with Draft and Bill of Lading attached, unless one-half payment is made in advance to insure acceptance.

Bills not paid at maturity are subject to sight draft, without further notice, although we much prefer that customers remit respective amounts when due.

No extension allowed, except by special agreement, to parties financially responsible.

Interest will be added on all accounts when over due.

Shipments: When the transportation company receipts for material in good order, our responsibility ceases, although we gladly offer our assistance in the adjustment of any irregularity. Write us.

Returns: No material returned will be accepted unless permission to return has been granted, when a 15% Handling Service Charge will be made.

Telegrams and Telephone Messages: All charges on telegrams and telephone messages to us must be prepaid. All messages from us to our customers we prepay.

ASK FOR LATEST DISCOUNT AND PRICE SHEET APPLYING TO THIS CATALOG

Section A

Pages 4 to 12 inclusive, devoted to

MILCOR Double Tin Wall Pipe and Complete Fittings

Arranged so as to make it most convenient to make up your Estimates, Orders, etc.

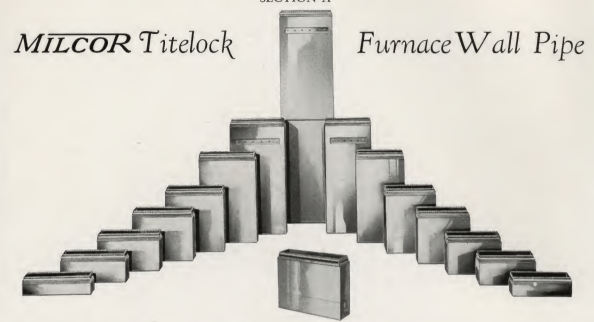
Remember When Ordering

Always mention Size Number, Size in inches and Catalog Number when ordering, as this will eliminate any possibility for misunderstanding.

The letter "D" following the Number or Size of wall pipe indicates Double Construction.

Numbers 1 to 44 Inclusive indicate double tin wall pipe fittings. It is necessary when ordering fittings to state the Size or Number of the wall pipe the fitting is for. When ordering Wall Pipe Heads you must give the size and make of register the head is to fit. It is also necessary to give the baseboard extension of the register. When ordering boots refer to the standard size of collars used in connection with various sizes of Wall Pipe and order standard size collars, as an extra charge is made for collars other than standard sizes.

SECTION A



Milcor "Titelock" Double, Non-Vented Furnace Wall Pipe is made in all standard sizes in 2-inch, 4-inch, 6-inch, 9-inch, 12-inch, 18-inch, 24-inch and 48-inch lengths as well as an adjustable joint as shown above. The adjustable section can be adjusted to any length from 6 to 12 inches. Standard 56 ft. crates contain two 2-inch lengths, two 4-inch lengths, four 6-inch lengths, two 9-inch lengths, four 12-inch lengths, five 18-inch lengths and twenty 24-inch lengths.



The Milcor "Titelock" is used on all Milcor Double Non-Vented Furnace Wall Pipe and Fittings and on all Milcor D-L Series Boots. It is $1\frac{1}{4}$ " deep and has two shoulders. The top shoulder is a long taper which guides the sections together. The second forms the lower part of the "Titelock", gives added firmness and supports the next section. The sections lock rigidly together.

Long runs of Milcor Wall Pipe can be erected without extra bracing because the "Titelock" forms a strengthening member between each section. The deep indentation between the two shoulders acts as a reinforcing angle as well as a lock.



The MILCOR EverReady Strap

The simplicity of the New Milcor EverReady Strap recommends it for fastening 24-inch and 48-inch lengths of Milcor Double Wall Pipe to studding.

It consists of a strap 1-inch wide punched for nails. It is loose riveted to 24-inch lengths of Milcor Wall Pipe, as shown above. When the Wall Pipe is installed, the strap is cut according to the length wanted, swung around to the studs and nailed as shown in the picture above. The strap is countersunk into the pipe to prevent it from catching on wall projections when not in use.

24- and 48-inch sections of Milcor Wall Pipe are supplied with the EverReady Strap.

List Prices Section "A"-See Pages 11 & 12

Double Tin Wall Pipe Heads For Second Floor



No. 1-2nd Floor Baseboard Wall Pipe Head for heating one room.



No. 2-2nd Floor Baseboard Wall Pipe Head for heating two rooms.



No. 3-2nd Floor Horizontal Wall Pipe Head for heating one room, for installation above baseboard-either Wafer or Floor Register can be used.



No. 4-2nd Floor Horizontal Wall Pipe Head for heating two rooms-for installation above baseboardeither Wafer or Floor Registers can be used.



No. 5-2nd Floor Vertical Wall Pipe Head for heating one room, for installation above baseboard -either Wafer or Floor Register can be used.



No. 6-2nd Floor Vertical Wall Pipe Head for heating two rooms, for installation above baseboard - either Wafer or Floor Registers can be used.



No. 7-2nd Floor Wall Pipe Register Pan.



No. 8-2nd Floor Wall Pipe Register Pan.



No. 9-2nd Floor Wall Pipe Register Pan.

List Prices Section "A"-See Pages 11 & 12

Double Tin Wall Pipe Elbows, Angles and Offsets



No. 10-45° Wall Pipe Angle.



No. 12-Wall Pipe Offset



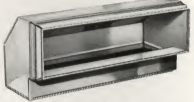
No. 14-45° Vertical Wall Pipe Angle.



No. 16-Vertical Wall Pipe Offset.



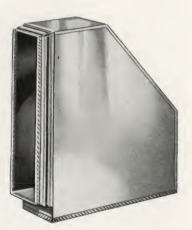
No. 17-Wall Pipe Reverse Joint.



No. 11-90° Wall Pipe Elbow.



No. 13-67° Wall Pipe Offset for Boot.



No. 15—90° Vertical Wall Pipe Elbow.



No. 18-Wall Pipe Reducer and Increaser.

List Prices Section "A"--See Pages 11 & 12

Double Tin Wall Pipe Reverse Elbows and Tees



No. 19-Reverse Elbow.



No. 20-Reverse Elbow.



No. 21-Reverse Elbow.



No. 22-Reverse Elbow.



No. 23—Reverse Elbow.



No. 24—Reverse Elbow.



No. 25-Tee.

All Milcor Double Tin Fittings are designed for maximum efficiency. Their construction assures less heat losses, less fire hazard and more heat per pound of coal.



No. 26—Horizontal Tee.



No. 27-Vertical Tee.

Milcor Double Tin Reverse Elbows and Tees are all made with the Milcor "Titelock". No solder, rivets, bolts or screws are necessary, the "Titelock" forms a connection as solid as one piece of pipe.

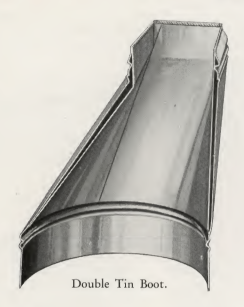
Milcor Reverse Elbows are made in six types to meet all possible conditions. Milcor Tee Joints are designed to care for every installation need.



No. 28-Deflecting Tee.

FURNACE PIPE & FITTINGS — STOVE PIPE & ELBOWS

SECTION A





MILCOR Double Tin Wall Pipe Boots, Single Tin Wall Pipe Boots With MILCOR Double "Titelock"

The boots on this and the two following pages are made in two types of construction, as shown above; i. e. Double Tin and Single Tin.

If Double construction as shown in above illustration at left, is required, order by number only.

DL preceding the number of boot indicates Single tin construction with Milcor Double Lock at top of boot for locking boot to Wall Pipe.

The DL style boots have the Milcor "Titelock" and are made for use in connection with either wall pipe or first floor Register heads.



No. 29—Double Tin Universal Boot.

No. DL29—Same Boot. Single construction with Milcor Lock.



No. 30—Double Tin Universal Boot with 45° Angle.

No. DL30—Same Boot. Single construction with Milcor Lock.



No. 31—Double Tin Universal Boot with 90° Elbow.

No. DL31—Same Boot. Single construction with Milcor Lock.

List Prices Section "A"-See Pages 11 & 12

Double Tin Wall Pipe Boots, Single Tin Wall Pipe Boots With The MILCOR Double "Titelock"



No. 32-Double Tin 45° Angle Boot. No. DL32-Same Boot. Single construction with Milcor Lock.



No. 34-Double Tin 45° Boot Reversed with 45° Angle. No. DL34-Same Boot. Single Construction with Milcor Lock.



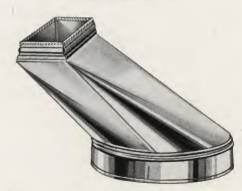
No. 36-Double Tin Center Boot. No. DL36—Same Boot. Single construction with Milcor Lock.



No. 33-Double Tin 45° Boot with 45° Angle. No. DL33-Same Boot. Single construction with Milcor Lock.

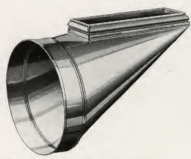


No. 35-Double Tin Flat Bottom Boot. No. DL35-Same Boot. Single construction with Milcor Lock.



No. 37-Double Tin 4-inch Offset Boot. No. DL37-Same Boot. Single construction with Milcor Lock.

Double Tin Wall Pipe Boots, Single Tin Wall Pipe Boots With The MILCOR Double "Titelock"



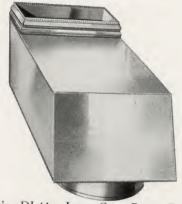
No. 38-Double Tin End Boot. No. DL38-Same Boot. Single construction with Milcor Lock.



No. 39-Double Tin End Boot with 45° Angle. No. DL39-Same Boot. Single construction with Milcor Lock.



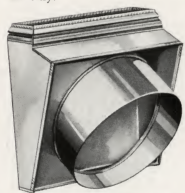
No. 40-Double Tin End Boot with 45° Angle Reversed. No. DL40-Same Boot. Single construction with Milcor Lock.



No. DL41-Jump-Over Boot. For connecting Wall Pipe to round pipe where it is necessary to cross girder. Made in D-L Series only.



No. 42-Double Tin Side Boot. No. DL42-Same Boot. Single construction with Milcor Lock.



No. 43-Double Tin Side Boot with Adjustable Collar. No. DL43-Same Boot. Single construction with Milcor Lock.



No. 44-Double Tin Flat Bottom Boot with 67° Offset. No. DL44-Same Boot. Single construction with Milcor Lock

SECTION A

Complete List Prices For Section A

Wall Pipe

(See Page 4)

List Prices Each

Size No.	Outside Dim., In.	Inside Dim., In.	2 In. Lgth.	4 In. Lgth.	6 In Lgth.	9 In. Lgth.	12 In. Lgth.	18 In. Lgth.	24 In. Lgth.	48 In. Lgth.	Adj. Joints	56' Crate (per crt.)
6 D	3 x10 5/8	2 3/8 x 1 0	\$0.50	\$0.60	\$0.70	\$0.90	\$1.00	\$1.35	\$1.80	\$3.60	\$1.50	\$54.55
7 D	3 % x10 %	3 x10	. 50	. 60	.70	.90	1.00	1.35	1.80	3.60	1.50	54.55
7 ½ D	3 x12 5/8	2 3/8 x 1 2	. 60	.70	.80	1.00	1.15	1.50	2.00	4.00	1.65	60.90
8 D	3 % x12 %	3 x12	. 60	. 70	.80	1.00	1.15	1.50	2.00	4.00	1.65	60.90
9 D	3 % x13 %	3 x13	. 75	.85	.95	1.25	1.40	1.80	2.40	4.80	2.00	
10 D	5 % x12 %	5 x12	. 85	. 95	1.05	1.35	1.60	2.10	2.80	5.60	2.75	
11D	5 % x13 %	5 x13	. 90	1.00	1.15	1.45	1.75	2.35	3.15	6.30	3.25	

Complete Wall Pipe Heads For Second Floor Installations

When ordering Wall Pipe Heads, do not forget to state size of wall pipe, head is to fit. State size and make of register and give register extension.

For detailed description, see Page 5.

List Prices Each

Size No.	Outside Dimensions, In.	Inside Dimensions, In.	Size Register	No. 1 Head	No. 2 Head	Nos. 3, 4, 5, 6, 7, 8, 9 Hds.
6 D 7 D 7 ½ D 8 D 9 D 10 D	3 x10 5% 3 5% x10 5% 3 x12 5% 3 5% x12 5% 3 5% x12 5% 5 5% x12 5%	2 % x10 3 x10 2 % x12 3 x12 3 x13 5 x12	8x10 8x10 8x12, 9x12 8x12, 9x12 9x12, 10x12 10x12	\$2.30 2.30 2.40 2.65 2.75	\$2.75 2.75 2.95 2.95 3.20 3.40	\$2.05 2.20 2.20 2.20 2.40 3.40
10 D 11 D	5 % x12 % 5 % x13 %	5 x12 5 x13	$ \begin{array}{cccc} 10x12 \\ 10x12, & 11x13 \end{array} $	$\frac{2.75}{3.20}$	$\frac{3.40}{3.85}$	$\frac{3.40}{3.75}$

Double Wall Pipe Angles, Elbows, Offsets, Reducers, Increasers and Reverse Joints

(See Page 6)

List Prices Each

Size No.	Outside Dimensions, Inches	Inside Dimen- sions, In.		No. 11 Elbow	No. 12 Offset	Bt.	No. 14 45° Angle	No. 15	No. 16 Verti- cal Offset	No. 17 Re- verse Joint				ncreaser. ducers	s
6 D	3 x10 5/8	2 3/8 x 1 0	\$0.80	\$1.40	\$1.60	\$1.00	\$1.20	\$2.30	\$2.40	\$4.00	7D	to	6	D —	\$1.70
7 D	3 % x10 %	3 x10	.80	1.40	1.60	1.00	1.20	2.30	2.40	4.00	8D	to	7	D	1.80
7 ½ D	3 x12 5/8	2 3/8 x 1 2	. 90	1.50	1.80	1.10	1.30	2.50	2.60	4.35	8D	to	7 1	2D —	1.80
8 D	3 5/8 x 1 2 5/8	3 x12	.90	1.50	1.80	1.10	1.30	2.50	2.60	4.35	9 D	to	8	D —	2.15
9 D	3 5/8 x 1 3 5/8	3 x13	1.10	1.80	2.20	1.25	1.60	2.75	3.20	5.35	10D	to	9	D —	3 25
10 D	5 % x12 %	5 x12	1.60	2.80	3.20	1.75	2.25	3.90	4.50	6.00	11D	to	10	D	4 00
11 D	5 % x13 %	5 x12	2.00	3.10	4.00	2.25	2.75	4.25	5.50	6.65					

FURNACE PIPE & STOVE PIPE & ELBOWS FITTINGS -

SECTION A

List Prices For Section A, Continued

Wall Pipe Reverse Elbows and Tees

(See Page 7)

List Prices Each

Size No.	Outside Dimensions, In.	Inside Dimensions, In.	Nos. 19, 20, 21, 22, 23, 24	Nos. 25 & 26 Tee	No. 27 Tee	No. 28 Tee
6 D 7 D 7 ½ D 8 D 9 D 10 D 11 D	3 x10 % 3 5% x10 5% 3 x12 5% 3 5% x12 5% 3 5% x13 5% 5 5% x13 5% 5 5% x13 5%	2 % x10 3 x10 2 % x12 3 x12 3 x13 5 x12 5 x13	\$4.00 4.00 4.35 4.35 5.35 6.00 6.65	\$2.00 2.00 2.15 2.15 2.55 3.85 4.25	\$2.80 2.80 3.15 3.15 3.60 4.60 5.20	\$3.60 3.60 3.95 4.75 7.05 8.25

Double Tin Wall Pipe Boots

(See Pages 8, 9 and 10)

List Prices Each

Size No.	Outside Dim., In.	Inside Dim., In.	Size Collar	Nos. 29, 32, 35 36, 37, 42, 43	Nos. 30, 33, 34	No. 31	No. 38	Nos. 39,	No. 44
6 D 7 D 7½ D 8 D 9 D 10 D 11 D	3 x10 % 3 5% x10 5% 3 x12 5% 3 5% x12 5% 3 5% x13 5% 5 5% x13 5% 5 5% x13 5%	2 % x10 3 x10 2 % x12 3 x12 3 x13 5 x12 5 x13	8 8&9 9 10 10 12	\$2.10 2.10 2.35 2.35 2.70 3.50 3.90	\$2.90 2.90 3.25 3.25 3.80 5.10 5.90	\$3.50 3.50 3.85 3.85 4.50 6.30 7.00	\$2.30 2.30 2.50 2.50 2.75 3.90 4.25	\$3.10 3.10 3.40 3.40 3.85 5.50 6.25	\$3.10 3.10 3.45 3.45 3.95 5.25 6.15

DL Series Wall Pipe Boots

(See Page 8)

List Prices Each

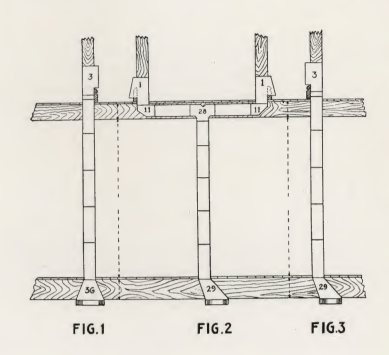
Size		D L Series	DL Series	DL Series	DL Series	DL Series	DL Series
No.		Jos. 30, 33, 34	No. 31	No. 38	Nos. 39, 40	No. 41	No. 44
6 D	\$1.35	\$2.15	\$2.75	\$1.50	\$2.30	\$2.15	\$2.35
7 D	1.35	2.15	2.75	1.50	2.30	2.15	2.35
7½D	1.55	2.45	3.05	1.65	2.55	2.45	2.65
8 D	1.55	2.45	3.05	1.65	2.55	2.45	2.65
9 D	1.80	2.90	3.60	2.00	3.10	2.90	3.05
10 D	2.00	3.60	4.80	2.75	4.35	3.60	3.75
11 D	2.25	4.25	5.35	3.25	5.25	4.25	4.05

DL Series are single tin boots, except the lock at top of boot—See Page 8 for description. When ordering, use same numbers as double tin boots, but precede the number of boot you wish by "DL". For example: 1 only DL No. 29 Boot 6D 8" col-

lar. No. DL 41 Boot is for use in running parallel with joist and over top of girder. This boot is not carried in stock and is made to order in DL Series only.

NOTE:—All Wall Pipe figures are based on the following: 1st floor joist, 10"; second floor, 8". First floor ceiling height, 9 ft. 2 in.

In ordering, always give ceiling height and depth of 1st and 2nd floor joist. If you cannot find your problem in Figs. 1 to 24, please furnish rough sketch.

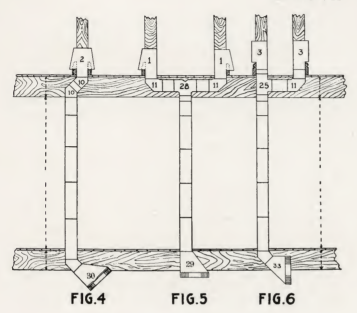


For Double Wall Pipe

FIG. 1, DOUBLE 7D 7½D 8D 9D	FIG. 1, SINGLE 6S 7S 7½S 8S 9S
1 No. 3 Wall Pipe Head \$ 2.05 \$ 2.20 \$ 2.20 \$ 2.40 1 9" Section90 1.00 1.00 1.25	1 No. 103 Wall Pipe Head \$.85 \$.85 \$.95 \$.95 \$ 1.10
5 24" Sections 9.00 10.00 10.00 12.00	11 ft. Wall Pipe 4.62 4.62 5.06 5.06 5.39
1 No. 36 Boot 2.10 2.35 2.35 2.70	1 No. 136 Boot. .85 .85 .95 .95 1.10
Total \$14.05 \$15.55 \$15.55 \$18.35	Total \$ 6.32 \$ 6.32 \$ 6.96 \$ 6.96 \$ 7.59
FIG. 2, DOUBLE 7D 7½D 8D 9D 2 No. 1 Wall Pipe	FIG. 2, SINGLE 6S 7S 7½S 8S 9S
Heads \$ 4.60 \$ 4.80 \$ 4.80 \$ 5.30 2 9" Sections 1.80 2.00 2.00 2.50	2 No. 101 Wall Pipe Head \$ 1.70 \$ 1.70 \$ 1.90 \$ 1.90 \$ 2.00
2 No. 11 Elbows 2.80 3.00 3.00 3.60	15 ft. Wall Pipe 6.30 6.30 6.90 6.90 7.35
1 No. 28 Tee 3.60 3.95 3.95 4.75	2 No. 111 El.
1 18" Section 1.35 1.50 1.50 1.80	bows 1.70 1.70 1.90 1.90 2.20
6 24" Sections 10.80 12.00 12.00 14.40	1 No. 128 Tee. 1.91 1.91 2.09 2.09 2.48
1 No. 29 Boot 2.10 2.35 2.35 2.70	1 No. 129 Boot .85 .85 .95 .95 1.10
Total \$27.05 \$29 60 \$29.60 \$35.05	Total \$12.46 \$12.46 \$13.74 \$13.74 \$15.13
FIG. 3, DOUBLE 7D 7½D 8D 9D	FIG. 3, SINGLE 6S 7S 7½S 8S 9S
1 No. 3 Wall Pipe Head \$ 2.05 \$ 2.20 \$ 2.20 \$ 2.40	1 No. 103 Wall
1 9" Section90 1.00 1.00 1.25	Pipe Head \$.85 \$.85 \$.95 \$.95 \$ 1.10
5 24" Sections 9.00 10.00 10.00 12.00	11 ft. Wall Pipe 4.62 4.62 5.06 5.06 5.39
1 No. 29 Boot 2.10 2.35 2.35 2.70	1 No. 129 Boot. .85 .85 .95 .95 1.10
Total \$14.05 \$15.55 \$15.55 \$18.35	Total \$ 6.32 \$ 6.32 \$ 6.96 \$ 6.96 \$ 7.59

FURNACE PIPE FITTINGS STOVE PIPE & ELBOWS

SECTION A



NOTE:-All Wall Pipe figures are based on the following: 1st floor joist, 10"; second floor, 8". First floor ceiling height, 9 ft. 2 in.

In ordering, always give ceiling height and depth of 1st and 2nd floor joist. If you cannot find your problem in Figs. 1 to 24, please furnish rough sketch.

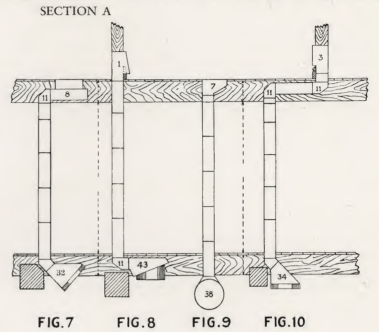
For Double Wall Pipe

		1			0			Γ .	
FIG. 4, DOUBLE	7D 71	2D 8D	9 D						
1 No. 2 Wall Pipe Head	\$ 9 75 ¢ 9	.95 \$ 2.95	\$ 3.20	FIG. 4, SINGLE	6S	7S	7 ½ S	88	98
1 9" Section				1 No. 102 Wall		1			
2 No. 10 Angles		$ \begin{array}{c cccc} .00 & 1.00 \\ .80 & 1.80 \end{array} $	1	Pipe Head	\$ 1.10	\$ 1.10	\$ 1.20	\$ 1.20	\$ 1.25
1 2" Section		.60 .60		2 No. 110 Angs.	.96				1,28
1 18" Section		$.50 \mid 1.50$		11 ft. Wall Pipe	4.62	4.62	5.06		
4 24" Sections	1	.00 8.00		1 No. 130 Boot.	1.33	1.33	1.47		
1 No. 30 Boot	1	25 3.25		Total	\$ 8.01	\$ 8.01			
	\$17.10 \$19							*	4 0.00
FIG. 5, DOUBLE	7D 71/		9 D						
2 No. 1 Wall Pipe	1. 1. 7.	2D 8D	эД	FIG. 5, SINGLE	6S	7S	7 ½ S	88	98
Heads	\$ 4.60 \$ 4	.80 \$ 4.80	\$ 5.30	2 No. 101 Wall					
4 9" Sections		.00 4.00		Pipe Heads	\$ 1.70	\$ 1.70	\$ 1 90	\$ 1 90	\$ 2.00
1 4" Section	. 60	.70 .70	.85	13 ft. Wall Pipe	5.46			5.98	6.37
1 12" Section	1.00 1	.15 1.15	1	1 No. 128 Tee .	1.91			2.09	2.48
1 No. 28 Tee	3.60 3	95 3.95	4.75	2 No. 111 El-	1.31	1.31	4.09	2.09	2.48
2 No. 11 Elbows	2.80 3	.00 3.00		bows	1.70	1.70	1.90	1.90	2.20
4 24" Sections	7.20 8	.00 8.00	9.60	1 No. 132 Boot.	.85			.95	
1 No. 29 Boot	2.10 2	.35 2.35					\$12.82		
	\$25.50 \$27					,	4 - 4 - 6 -	Ψ.Z	φ11.10
FIG. 6, DOUBLE	7D 71/2	2 D 8D	9 D				-		
2 No. 3 Wall Pipe	1		0.0	FIG. 6, SINGLE	6S	7S	7 1/2 S	88	9 S
Heads	\$ 4.10 \$ 4	.40 \$ 4.40	\$ 4.80						
3 9" Sections		.00 3.00		2 No. 103 Wall	A 7 7 0	A A B O			
1 No. 25 Tee	2.00 2	.15 2.15	2.55	Pipe Heads		-			,
1 12" Section	1.00 1	.15 1.15	1.40	1 No. 125 Tee .	.95	.95	1.05	1.05	
1 4" Section	. 60	.70 .70		12 ft. Wall Pipe	5.04		5.52	5.52	5.88
4 24" Sections	7.20 8	.00 8.00	9.60	1 No. 133 Boot.	1.33	1.33	1.47	1.47	1.74
1 No. 33 Boot		.25 3.25	3.80	1 No. 111 El- bow	.85	.85	.95	.95	1.10
1 No. 11 Elbow		.50 1.50	1.80	Total					
Total	\$21.90 \$24	. 15 \$24.15	\$28.55	10001	Ψ 0.01	ψ 0.01	\$10.03	φ10.09	p14.12

NOTE:—All Wall Pipe figures are based on the following: 1st floor joist, 10"; second floor, 8". First

floor ceiling height, 9 ft. 2 in.

In ordering, always give ceiling height and depth of 1st and 2nd floor joist. If you cannot find your problem in Figs. 1 to 24, please furnish rough sketch.

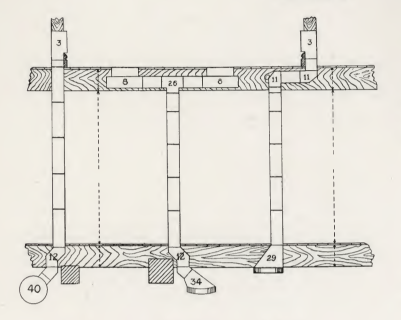


For Double Wall Pipe

	· · · · · · · · · · · · · · · · · · ·	
FIG. 7, DOUBLE 7D 7½D 8D 9D	FIG. 7, SINGLE 6S 7S 7½S 8S 9	S
1 No. 8 Wall Pipe	FIG. 1, SINGLE 05 15 1725 05 9	D
Head	1 No. 108 Wall	
1 No. 11 Elbow 1.40 1.50 1.50 1.80	Pipe Head \$.85 \$.85 \$.95 \$.95 \$ 1	.10
1 4" Section .60 .70 .70 .85	1 No. 111 El-	
1 12" Section 1.00 1.15 1.15 1.40		1.10
4 24" Sections 7.20 8.00 8.00 9.60		1.90
1 No. 32 Boot 2.10 2.35 2.35 2.70	1 No. 130 Boot. 1.33 1.33 1.47 1.47 1	1.74
Total \$14.35 \$15.90 \$15.90 \$18.75	Total \$ 7.23 \$ 7.23 \$ 7.97 \$ 7.97 \$ 8	.84
FIG. 8, DOUBLE 7D 7½D 8D 9D	FIG. 8, SINGLE 6S 7S 7½S 8S 9	S
1 No. 1 Wall Pipe	1 No. 101 Wall	
Head	Pipe Head \$.85 \$.85 \$.95 \$.95 \$ 1	.00
9" Section	11 ft. Wall Pipe 4.62 4.62 5.06 5.06 5	6.39
5 24" Sections 9.00 10.00 10.00 12.00	1 No. 111 El-	
1 No. 11 Elbow 1.40 1.50 1.50 1.80	bow85 .85 .95 .95 1	.10
1 No. 43 Boot 2.10 2.35 2.35 2.70	1 No. 143 Boot. .85 .85 .95 .95 1	.10
Total \$15.70 \$17.25 \$17.25 \$20.40	Total \$ 7.17 \$ 7.17 \$ 7.91 \$ 7.91 \$ 8	.59
FIG. 9, DOUBLE 7D 7½D 8D 9D		
1 No. 7 Wall Pipe	FIG. 9, SINGLE 6S 7S 7½S 8S 9	\mathbf{S}
Head \$ 2.05 \$ 2.20 \$ 2.20 \$ 2.40		
1 4" Section .60 .70 .70 .85	1 No. 107 Wall	4.0
5 24" Sections 9.00 10.00 10.00 12.00		.10
1 No. 38 Boot 2.30 2.50 2.50 2.75		5.39
Total \$13.95 \$15.40 \$15.40 \$18.00		20
FIG. 10, DOUBLE 7D 7½D 8D 9D	Total \$ 6.42 \$ 6.42 \$ 7.06 \$ 7.06 \$ 7	.69
1 No. 3 Wail Pipe		
Head \$ 2.05 \$ 2.20 \$ 2.20 \$ 2.40	FIG. 10, SINGLE 6S 7S 7½S 8S 9	S
1 9" Section90 1.00 1.00 1.25	1 No. 103 Wall	<u> </u>
2 No. 11 Elbows 2.80 3.00 3.00 3.60	Pipe Head \$.85 \$.85 \$.95 \$.95 \$ 1	.10
5 24" Sections 9.00 10.00 10.00 12.00	2 No. 111 El-	
1 12" Section 1.00 1.15 1.15 1.40		2.20
1 4" Section60 .70 .70 .85		.88
1 No. 34 Boot 2.90 3.25 3.25 3.80	1 No. 134 Boot. 1.33 1.33 1.47 1.47 1	.74
Total \$19.25 \$21.30 \$21.30 \$25.30	Total \$ 8.92 \$ 8.92 \$ 9.84 \$ 9.84 \$10	.92
		-

FURNACE PIPE & FITTINGS — STOVE PIPE & ELBOW

SECTION A



NOTE:—All Wall Pipe figures are based on the following: 1st floor joist, 10"; second floor, 8". First floor ceiling height, 9 ft. 2 in.

In ordering, always give ceiling height and depth of 1st and 2nd floor joist. If you cannot find your problem in Figs. 1 to 24, please furnish rough sketch.

FIG.11

FIG.12

FIG.13

For Double Wall Pipe

FIG. 11, DOUBLE 7D 7½D 8D 9D	TWO 11 OWGLD AG TO THE GO	0.00
1 No. 3 Wall Pipe Head\$ 2.05 \$ 2.20 \$ 2.20 \$ 2.40	FIG. 11, SINGLE 6S 7S 7½S 8S	98
1 9" Section 90 1.00 1.00 1.25	1 No. 103 Wall	
5 24" Sections 9.00 10.00 10.00 12.00	Pipe Head \$.85 \$.85 \$.95 \$.95	
1 6" Section70 .80 .80 .95	12 ft. Wall Pipe 5.04 5.04 5.52 5.52	5.88
1 No. 12 Offset 1.60 1.80 1.80 2.20	1 No. 112 Offset .96 .96 1.04 1.04	1.28
1 No. 40 Boot 3.10 3.40 3.40 3.85	1 No. 140 Boot. 1.43 1.43 1.57 1.57	2.38
Total \$17.35 \$19.20 \$19.20 \$22.65	Total \$ 8.28 \$ 8.28 \$ 9.08 \$ 9.08	\$10.64
FIG. 12, DOUBLE 7D 7½D 8D 9D		
2 No. 8 Wall Pipe		
Heads \$ 4.10 \$ 4.40 \$ 4.40 \$ 4.80	FIG. 12, SINGLE 6S 7S 7½S 8S	98
3 12" Sections 3.00 3.45 3.45 4.20		
1 4" Section .60 .70 .70 .85	2 No. 108 Wall	
1 2" Section $.50 .60 .60 .75$	Pipe Heads . \$ 1.70 \$ 1.70 \$ 1.90 \$ 1.90	
1 No. 26 Tee 2.00 2.15 2.15 2.55	1 No. 126 Tee95 .95 1.05 1.05	1.20
4 24" Sections 7.20 8.00 8.00 9.60	12 ft. Wall Pipe $ 5.04 $ $ 5.04 $ $ 5.52 $ $ 5.52 $	5.88
1 No. 12 Offset 1.60 1.80 1.80 2.20	1 No. 112 Offset .96 .96 1.04 1.04	1.28
1 No. 34 Boot 2.90 3.25 3.25 3.80	1 No. 134 Boot. 1.33 1.33 1.47 1.47	1.74
Total \$21.90 \$24.35 \$24.35 \$28.75	Total \$ 9.98 \$ 9.98 \$10.98 \$10.98	\$12.30
FIG. 13, DOUBLE 7D 7½D 8D 9D		
1 No. 3 Wall Pipe	FIG. 13. SINGLE 6S 7S 7½S 8S	9S
Head\$ 2.05 \$ 2.20 \$ 2.20 \$ 2.40	1 No. 103 Wall	
2 9" Sections 1.80 2.00 2.00 2.50		\$ 1.10
2 No. 11 Elbows 2.80 3.00 3.00 3.60	2 No. 111 El-	
1 4" Section60 .70 .70 .85	bows 1.70 1.70 1.90 1.90	2.20
4 24" Sections 7.20 8.00 8.00 9.60	11 ft. Wall Pipe 4.62 4.62 5.06 5.06	5.39
1 12" Section 1.00 1.15 1.15 1.40	1 No. 129 Boot. .85 .85 .95 .95	1.10
1 No. 29 Boot 2.10 2.35 2.35 2.70	Total \$ 8.02 \$ 8.02 \$ 8.86 \$ 8.86	\$ 9.79
Total \$17.55 \$19.40 \$19.40 \$23.05		

SECTION A

NOTE:-All Wall Pipe figures are based on the following: 1st floor joist, 10"; second floor, 8". First floor ceiling height, 9 ft. 2 in.

In ordering, always give ceiling height and depth of 1st and 2nd floor joist. If you cannot find your problem in Figs. 1 to 24, please furnish rough sketch.

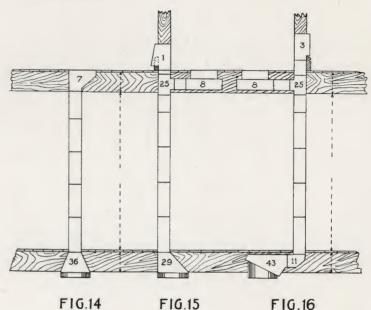


FIG.15

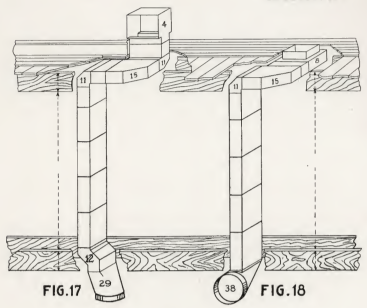
FIG.16

For Double Wall Pipe

FIG. 14, DOUBLE 7D 7½D 8D 9D	FIG. 14. SINGLE 6S 7S 71/8 8S 9S
1 No. 7 Wali Pipe Head \$ 2.05 \$ 2.20 \$ 2.20 \$ 2.40	FIG. 14, SINGLE 6S 7S 7½S 8S 9S
1.18" Section 1.35 1.50 1.50 1.80	1 No. 107 Wall
4 24" Sections 7.20 8.00 8.00 9.60	Pipe Head \$.85 \$.85 \$.95 \$.95 \$ 1.10
1 No. 36 Boot 2.10 2.35 2.35 2.70	10 ft. Wall Pipe 4.20 4.20 4.60 4.60 4.90
Total \$12.70 \$14.05 \$14.05 \$16.50	1 No. 136 Boot. .85 .85 .95 .95 1.10
FIG. 15, DOUBLE 7D 7½D 8D 9D	Total \$ 5.90 \$ 5.90 \$ 6.50 \$ 6.50 \$ 7.10
1 No. 1 Wall Pipe	
Head\$ 2.30 \$ 2.40 \$ 2.40 \$ 2.65 No. 8 Wall Pipe	FIG. 15, SINGLE 6S 7S 7½S 8S 9S
Head 2.05 2.20 2.20 2.40	
2 12" Sections 2.00 2.30 2.30 2.80	1 No. 101 Wall Pipe Head \$.85 \$.85 \$.95 \$.95 \$ 1.06
1 4" Section60 .70 .70 .85	1 No. 108 Wall
1 6" Section70 .80 .80 .95	Pipe Head85 .85 .95 .95 1.10
4 24" Sections 7.20 8.00 8.00 9.60	1 No. 125 Tee
1 No. 25 Tee 2.00 2.15 2.15 2.55	11 ft. Wall Pipe 4.62 4.62 5.06 5.06 5.39
1 No. 29 Boot 2.10 2.35 2.35 2.70	1 No. 129 Boot. .85 .85 .95 .95 1.10
Total \$18.95 \$20.90 \$20.90 \$24.50	
FIG. 16, DOUBLE 7D 7½D 8D 9D	Total \$ 8.12 \$ 8.12 \$ 8.96 \$ 8.96 \$ 9.79
1 No. 3 Wall Pipe	FIG. 16. SINGLE 6S 7S 71/8S 8S 9S
Head\$ 2.05 \$ 2.20 \$ 2.20 \$ 2.40	FIG. 16, SINGLE 6S 7S 7½S 8S 9S
No. 8 Wall Pipe Head	1 No. 103 Wall
1 No. 25 Tee 2.00 2.15 2.15 2.55	Pipe Head \$.85 \$.85 \$.95 \$.95 \$ 1.10
1 No. 11 Elbow 1.40 1.50 1.50 1.80	1 No. 108 Wall Pipe Head
1 9" Section90 1.00 1.00 1.25	
1 12" Section 1.00 1.15 1.15 1.40	1 No. 125 Tee .95 .95 1.05 1.05 1.20
1 18" Section 1.35 1.50 1.50 1.80	1 No. 111 El- bow
1 4" Section .60 .70 .70 .85	12 ft. Wall Pipe 5.04 5.04 5.52 5.52 5.88
4 24" Sections 7.20 8.00 8.00 9.60	1 No. 143 Boot. 85 85 95 95 1.10
1 No. 43 Boot 2.10 2.35 2.35 2.70	
Total \$20.65 \$22.75 \$22.75 \$26.75	Total \$ 9.39 \$ 9.39 \$10.37 \$10.37 \$11.48

FURNACE PIPE & FITTINGS — STOVE PIPE & ELBOWS





NOTE:—All Wall Pipe figures are based on the following: 1st floor joist, 10"; second floor, 8". First floor ceiling height, 9 ft. 2 in.

In ordering, always give ceiling height and depth of 1st and 2nd floor joist. If you cannot find your problem in Figs. 1 to 24, please furnish rough sketch.

For Double Wall Pipe

For Single Wall Pipe

	0 1
FIG. 17, DOUBLE 7D 7½D 8D 9D	FIG. 17. SINGLE 6S 7S 71/8S 8S 9S
1 No. 4 Wall Pipe	FIG. 17, SINGLE 6S 7S 7½S 8S 9S
Head[\$ 2.05[\$ 2.20[\$ 2.20[\$ 2.40]	
2 No. 11 Elbows 2.80 3.00 3.00 3.60	1 No. 104 Wall
1 No. 15 Elbow 2.30 2.50 2.50 2.75	Pipe Head \$.95 \$.95 \$ 1.05 \$ 1.05 \$ 1.20
1 No. 12 Offset 1.60 1.80 1.80 2.20	2 No. 111 El- bows 1.70 1.70 1.90 1.90 2.20
2 4" Sections 1.20 1.40 1.40 1.70	
1 9" Section90 1.00 1.00 1.25	
1 100 0 11 1 10 1 1 10 1	1 No. 112 Offset .96 .96 1.04 1.04 1.28
	11 ft. Wall Pipe 4.62 4.62 5.06 5.06 5.39
4 24" Sections 7.20 8.00 8.00 9.60	1 No. 129 Boot. .85 .85 .95 .95 1.10
1 No. 29 Boot 2.10 2.35 2.35 2.70	
Total \$21.15 \$23.40 \$23.40 \$27.60	Total \$10.03 \$10.03 \$11.05 \$11.05 \$12.37
FIG. 18, DOUBLE 7D 7½D 8D 9D	
1 No. 8 Wall Pipe	FIG. 18, SINGLE 6S 7S 7½S 8S 9S
Head	
1 6" Section70 .80 .80 .95	1 No. 108 Wall
1 9" Section 90 1.00 1.00 1.25	Pipe Head \$.85 \$.85 \$.95 \$.95 \$ 1.10
1 18" Section 1.35 1.50 1.50 1.80	11 ft. Wall Pipe 4.62 4.62 5.06 5.06 5.39
4 24" Sections 7.20 8.00 8.00 9.60	1 No. 138 Boot. .95 .95 1.05 1.05 1.20
1 No. 38 Boot 2.30 2.50 2.50 2.75	1 No. 111 Elbow 85 85 95 95 1.10
1 No. 11 Elbow 1.40 1.50 1.50 1.80	1 No. 115 Elbow .95 .95 1.05 1.05 1.20
1 No. 15 Elbow 2.30 2.50 2.50 2.75	Total \$ 8.22 \$ 8.22 \$ 9.06 \$ 9.06 \$ 9.99
Total \$18.20 \$20.00 \$20.00 \$23.30	

You Can Depend on MILCOR Quality and Service

The trade name, "MILCOR", has always meant the best in sheet metal—the best quality, the best service. You will find this true of Milcor Furnace Pipe and Fittings and Stove Pipe and Elbows as well as all other Divisions of the completé Milcor Line.

With our extensive Main Factories in Milwaukee and our Branch Plants at Chicago, Kansas City, La Crosse and Canton, Ohio, we are organized to maintain the speediest service. No matter how small or how large your orders may be, you will find Milcor Service unequalled.

You, in turn, can give your customers better service when you stock the Milcor Line, which has been simplified to such extent that a comparatively small stock enables you to meet a wide variety of requirements.

FURNACE PIPE & FITTINGS — STOVE PIPE & ELBOWS

SECTION A

NOTE:-All Wall Pipe figures are based on the following: 1st floor joist, 10"; second floor, 8". First floor ceiling height, 9 ft. 2 in.

In ordering, always give ceiling height and depth of 1st and 2nd floor joist. If you cannot find your problem in Figs. 1 to 24, please furnish rough sketch.

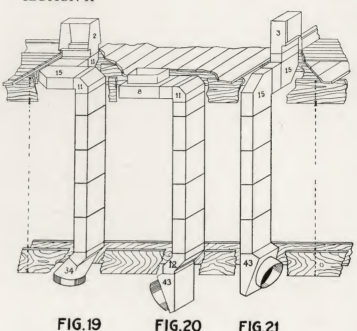
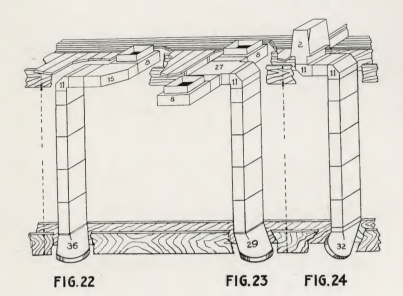


FIG.20

FIG.21

For Double Wall Pipe

	1 of onigie wan Tipe
FIG. 19, DOUBLE 7D 7½D 8D 9D	
1 No. 2 Wall Pipe	FIG. 19, SINGLE 6S 7S 7½S 8S 9S
Head\$ 2.75 \$ 2.95 \$ 2.95 \$ 3.20	
	1 No. 102 Wall Pipe Head \$ 1.10 \$ 1.10 \$ 1.20 \$ 1.20 \$ 1.25
	40 01 777 33
1 100 G 1	12 ft. Wall Pipe 5.04 5.04 5.52 5.52 5.88 2 No. 111 El-
1 0 1 11 0	bows 1.70 1.70 1.90 1.90 2.20
0 N. 11 YYY	1 No. 115 Elbow .95 .95 1.05 1.05 1.20
1 N. 1 F THE	1 No. 134 Boot. 1.33 1.33 1.47 1.47 1.74
1 No. 15 Elbow 2.30 2.50 2.50 2.75 1 No. 34 Boot 2.90 3.25 3.25 3.80	
Total \$22.05 \$24.35 \$24.35 \$28.65	Total \$10.12 \$10.12 \$11.14 \$11.14 \$12.27
DIG 48 POSTER	
Tig. 20, DOUBLE 7D 7½D 8D 9D	FIG. 20, SINGLE 6S 7S 7½S 8S 9S
Head \$ 2.05 \$ 2.20 \$ 2.20 \$ 2.40	1 No. 108 Wall
1 No. 11 Elbow 1.40 1.50 1.50 1.80	Pipe Head \$.85 \$.85 \$.95 \$.95 \$ 1.10
1 4" Section60 .70 .70 .85	1 No. 111 Elbow .85 .85 .95 .95 1.10
1 9" Section90 1.00 1.00 1.25	10 ft. Wall Pipe 4.20 4.20 4.60 4.60 4.90
1 12" Section 1.00 1.15 1.15 1.40	1 No. 112 Offset .96 .96 1.04 1.04 1.28
4 24" Sections 7.20 8.00 8.00 9.60	1 No. 143 Boot. 85 85 95 95 1.10
1 No. 12 Offset 1.60 1.80 1.80 2.20	
1 No. 43 Boot 2.10 2.35 2.35 2.70	Total \$ 7.71 \$ 7.71 \$ 8.49 \$ 8.49 \$ 9.48
Total \$16.85 \$18.70 \$18.70 \$22.20	
FIG. 21, DOUBLE 7D 7½D 8D 9D	FIG. 21, SINGLE 6S 7S 7½S 8S 9S
1 No. 3 Wall Pipe	1 No. 103 Wall
Head \$ 2.05 \$ 2.20 \$ 2.20 \$ 2.40	Pipe Head \$.85 \$.85 \$.95 \$.95 \$ 1.10
2 No. 15 Elbows 4.60 5.00 5.00 5.50 1 4" Section 60 70 70 85	2 No. 115 El-
1 0" 0	bows 1.90 1.90 2.10 2.10 2.40
1 100 0 1	11 ft. Wall Pipe 4.62 4.62 5.06 5.06 5.39
1 944 9	1 No. 143 Boot. .85 .85 .95 .95 1.10
1 37 10 5	
1 No. 43 Boot 2.10 2.35 2.35 2.70 Total \$18.80 \$20.75 \$20.75 \$24.10	Total \$ 8.22 \$ 8.22 \$ 9.06 \$ 9.06 \$ 9.99
- 10.00 p20.75 p20.75 p24.10	



NOTE:—All Wall Pipe figures are based on the following: 1st floor joist, 10"; second floor, 8". First floor ceiling height, 9 ft. 2 in.

In ordering, always give ceiling height and depth of 1st and 2nd floor joist. If you cannot find your problem in Figs. 1 to 24, please furnish rough sketch.

For Double Wall Pipe

L L		
FIG. 22, DOUBLE 7D 7½D 8D 9D	FIG 22 GINGLE 66 FG FT/G 2G	0.0
1 No. 8 Wall Pipe Head \$ 2.05 \$ 2.20 \$ 2.20 \$ 2.40	FIG. 22, SINGLE 6S 7S 7½S 8S	9S
1 No. 15 Elbow 2.30 2.50 2.50 2.75	1 No. 108 Wall	
1 4" Section60 .70 .70 .85	Pipe Head \$.85 \$.85 \$.95 \$.95 \$	
1 6" Section70 .80 .80 .95	1 No. 115 Elbow .95 .95 1.05 1.05	1.20
1 12" Section 1.00 1.15 1.15 1.40	10 ft. Wall Pipe 4.20 4.20 4.60 4.60	4.90
4 24" Sections 7.20 8.00 8.00 9.60	1 No. 111 Elbow .85 .85 .95 .95	1.10
1 No. 11 Elbow 1.40 1.50 1.50 1.80	1 No. 136 Boot. .85 .85 .95 .95	1.10
1 No. 36 Boot 2.10 2.35 2.35 2.70	Total \$ 7.70 \$ 7.70 \$ 8.50 \$ 8.50	\$ 940
Total \$17.35 \$19.20 \$19.20 \$22.45		
FIG. 23, DOUBLE 7D 7 ½ D 8D 9D	FIG. 23, SINGLE 6S 7S 7½S 8S	9S
2 No. 8 Wall Pipe Heads \$ 4.10 \$ 4.40 \$ 4.40 \$ 4.80		
1 No. 27 Tee 2.80 3.15 3.15 3.60	2 No. 108 Wall	
1 No. 11 Elbow 1.40 1.50 1.50 1.80	Pipe Heads . \$ 1.70 \$ 1.70 \$ 1.90 \$ 1.90	-
	1 No. 127 Tee .95 .95 1.05 1.05	1.20
	1 No. 111 Elbow .85 .85 .95 .95	1.10
	11 ft. Wall Pipe 4.62 4.62 5.06 5.06	5.39
	1 No. 129 Boot. .85 .85 .95 .95	1.10
4 24" Sections 7.20 8.00 8.00 9.60		
1 No. 29 Boot 2.10 2.35 2.35 2.70	Total \$ 8.97 \$ 8.97 \$ 9.91 \$ 9.91	\$10.99
Total \$20.60 \$22.85 \$22.85 \$26.65		
FIG. 24, DOUBLE 7D 7½D 8D 9D	THE SA CINETE OF THE TAY OF SE	0.0
1 No. 2 Wall Pipe	FIG. 24, SINGLE 6S 7S 7½S 8S _	9S
Head \$ 2.75 \$ 2.95 \$ 2.95 \$ 3.20	1 No. 102 Wall	-
2 No. 11 Elbows 2.80 3.00 3.00 3.60	Pipe Head \$ 1.10 \$ 1.10 \$ 1.20 \$ 1.20	S 1.25
1 4" Section .60 .70 .70 .85	2 No. 111 El-	- 1.20
1 6" Section .70 .80 .80 .95	bows 1.70 1.70 1.90 1.90	2.20
1 9" Section .90 1.00 1.00 1.25	11 ft. Wall Pipe 4.62 4.62 5.06 5.06	5.39
1 12" Section 1.00 1.15 1.15 1.40	1 No. 132 Boot. .85 .85 .95 .95	1.10
4 24" Sections 7.20 8.00 8.00 9.60		
1 No. 32 Boot 2.10 2.35 2.35 2.70	Total \$ 8.27 \$ 8.27 \$ 9.11 \$ 9.11	\$ 9.94
Total \$18.05 \$19.95 \$19.95 \$23.55		

Section B

Pages 22 to 29 inclusive, devoted to

MILCOR

Single Wall Pipe and Complete Fittings

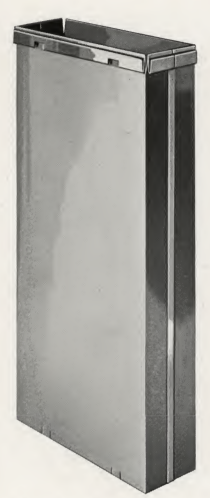
Arranged so as to make it most convenient to make up your Estimates, Orders, etc.

Always mention Size Number, Size in Inches and Catalog Number, when ordering, as this will eliminate any possibility for misunderstanding.

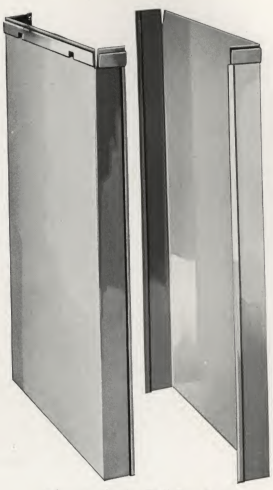
The letter "S" following the Number or Size of Wall Pipe indicates Single Construction. Numbers 101 to 144 inclusive indicate Single Tin Wall Pipe Fittings. It is necessary when ordering fittings to state the Size or Number of the Wall Pipe the fitting is for.

When ordering Wall Pipe Heads, you must state the size and make of Register the head is to fit. It is also necessary to give the baseboard extension of the Register.

When ordering Boots refer to standard sizes of collars used in connection with various sizes of Wall Pipe and order standard size collars, as an extra charge is made for collars other than standard sizes.



Milcor Single Tin Wall Pipe Assembled.



Milcor Single Tin Wall Pipe K. D.

MILCOR Single Tin Wall Pipe

Milcor Single Tin Wall Pipe is made of 107 lb. tin plate in 24-inch sections. Each 24-inch length is composed of two half-sections. These half-sections are side seamed so as to slide together easily and quickly. By making this pipe in half-sections, it can be shipped Knocked Down and nested, which permits a saving in freight charges.

Sections of Milcor Single Pipe can be quickly assembled without the use of solder,

rivets, bolts or screws. The lock is part of the pipe itself and cannot become torn off or lost.

Milcor Single Wall Pipe can be cut at any point and will still lock together. The side seams are not affected by cutting the pipe at any point.

Packed in crates of 50 ft. each if shipped Knocked Down.

Single Tin Wall Pipe Heads for Second Floor



No. 101-2nd Floor Baseboard Wall Pipe Head for heating one room.



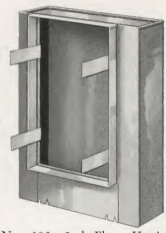
No. 102-2nd Floor Baseboard Wall Pipe Head for heating two rooms.



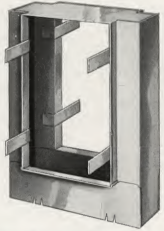
No. 103-2nd Floor Horizontal Wall Pipe Head for heating one room, for installation above baseboard-either Wafer or Floor Register can be used.



No. 104-2nd Floor Horizontal Wall Pipe Head for heating two rooms-for installation above baseboard-either Wafer or Floor Register can be used.



No. 105-2nd Floor Vertical Wall Pipe Head for heating one room, for installation above baseboard-either Wafer or Floor Register can be used.



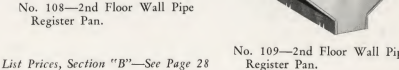
No. 106-2nd Floor Vertical Wall Pipe Head for heating two rooms-for installation above baseboard-either Wafer or Floor Register can be used.



No. 107-2nd Floor Wall Pipe Register Pan.



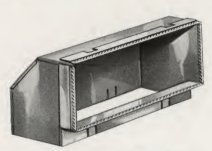
No. 108-2nd Floor Wall Pipe Register Pan.



No. 109-2nd Floor Wall Pipe Register Pan.

Single Tin Wall Pipe Elbows, Angles and Offsets

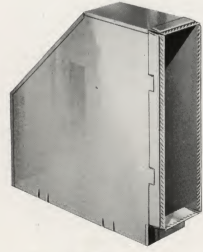
The Milcor line of Single Tin Wall Pipe and Fittings has been simplified. Only the most practical and economical fittings have been included. A glance at this and the following pages of Section B will convince you.



No. 111-90° Wall Pipe Elbow.



No. 113—67° Wall Pipe Offset for Boot.

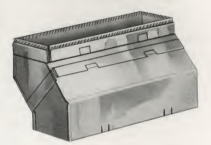


No. 115—90° Wall Pipe Vertical Elbow.



No. 110—45° Wall Pipe Angle.

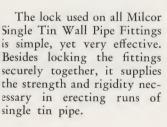
Milcor Single Tin Furnace Pipe Fittings do not need bracing when erected in the walls. The corrugated edge of the locking joint adds strength and the lock when properly erected cannot come apart.



No. 112-Wall Pipe Offset.



No. 114—45° Wall Pipe Vertical Elbow.



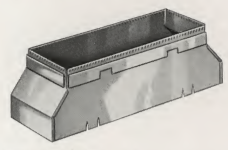


List Prices, Section "B"-See Page 28

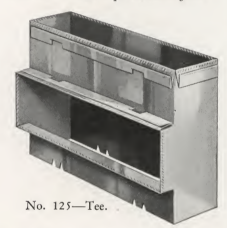
Single Tin Wall Pipe, Reverse Elbows and Tees



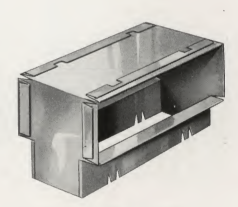
No. 117-Wall Pipe Reverse Joint.



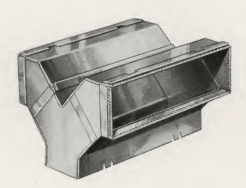
No. 118-Wall Pipe Reducer or Increaser



No. 127-Vertical Tee.



No. 126-Horizontal Tee.



No. 128-Deflecting Tee.

Single Tin Wall Pipe Boots



No. 129-Universal Boot.



No. 130—Universal Boot with 45° Angle.



No. 131—Universal Boot with 90° Elbow.



No. 132-45° Boot.



No. 133—45° Boot with 45° Angle.



No. 134—45° Boot with 45° Angle Reversed.



No. 135-Flat Bottom Boot.



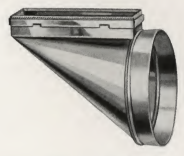
No. 136-Center Boot.

List Prices, Section "B"-See Page 28

Single Tin Wall Pipe Boots



No. 137-4" Offset Boot.



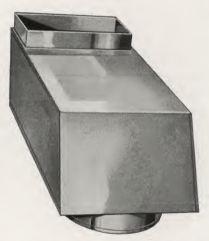
No. 138-End Boot.



No. 139—End Boot with 45° Angle.



No. 140—End Boot with 45° Angle Reversed.



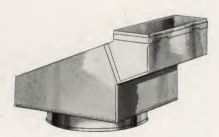
No. 141—Jump-Over Boot for connecting Wall Pipe to round pipe where it is necessary to cross girder.



No. 142-Side Boot.



No. 143—Side Boot with Adjustable Collar.



No. 144—Flat Bottom Boot with 67° Offset.

List Prices, Section "B"-See Page 28

Complete List Prices for Section "B"

Single Wall Pipe

(See Page 22)

LIST PRICES PER FOOT

WALL PIPE-24" Sections.

Single W	all	Pipe	Tees
(See	Page	25)	

LIST PRICES EACH

	ize Vo.		Size in Inches	K. D. or Nested	Made Up
6	S		3 x10	\$0.42	\$0.45
7	S		3 ½ x 1 0	. 42	. 45
7 1	2 S		3 x12	. 46	. 49
8	S		3 ½ x12	. 46	. 49
9	S		3 ½ x13	. 49	.52
10	S		5 ½ x12	. 54	. 57
11	S		5 ½ x14	. 58	.61

Size No.	Nos. 125, 126, 127	No. 128
6 S	\$0.95	\$1.91
7 S	. 95	1.91
7 ½ S	1.05	2.09
8 S	1.05	2.09
9 S	1.20	2.48
10 S	1.30	2.84
11 S	1.40	3.20

Complete Wall Pipe Heads for 2nd Floor Installations

When ordering Wall Pipe Head, do not forget to state size of wall pipe the head is to fit. State size and make of register and give register extension.

(See Page 23) LIST PRICES EACH

Size No.	Size of Wall Pipe	Size of Register	Nos. 101, 103, 105 107, 108, 109	No. 102	Nos. 104 and 106		
6 S	3 x10	8x10	\$0.85	\$1.10	\$0.95		
7 S	3 ½ x10	8x10	. 85	1.10	.95		
7 ½ S	3 x12	8x12	.95	1.20	1.05		
8 S	3 ½ x12	8x12, 9x12	. 95	1.20	1.05		
9 S	3 ½ x13	9x12, 10x12	1.10	1.25	1.20		
10 S	5 ½ x12	10x12	1.20	1.35	1.30		
11 S	5 ½ x13	11x13	1.30	1.80	1.40		

Single Wall Pipe Angles, Elbows, Offsets, Reducers, Increasers and Reverse Joints

(See Pages 24 and 25) LIST PRICES EACH

Size No.	Size in Inches	No. 110 Angle	No. 111 Elbow	No. 112 Offset	No. 113-67° Bt. Offset	No. 114 Angle		No. 116 Bt. Offset	No. 117 Re- verse Jt.	No. 118 Reducer or Increaser
6 S	3 x10	\$0.48	\$0.85	\$0.96	\$0.58	\$0.60	\$0.95	\$1.20	Not	7 to 6\$0.48
7 S	3 ½ x 1 0	. 48	.85	.96	. 58	.60	. 95	1.20	Made	8 to 7 52
7 ½ S	3 x12	.52	.95	1.04	. 62	. 65	1.05	1.30	In	8 to 7½ 52
8 S	3 ½ x12	.52	.95	1.04	. 62	. 65	1.05	1.30	Single	9 to 8 64
9 S	3 ½ x13	. 64	1.10	1.28	.74	.77	1.20	1.54		
10 S	5 ½ x12	.77	1.20	1.54	.87	.96	1.30	1.92		
11 S	5 ½ x12	.90	1.30	1.80	1.00	1.10	1.40	2.20		

Single Tin Wall Pipe Boots

(See Pages 26 and 27) LIST PRICES EACH

No. of Wall Pipe	Size of Wall Pipe	Size of Collar	Bts. Nos. 129, 132, 135 136, 137, 142, 143	Bt. No. 138	Bts. Nos. 130, 133, 134	No. 131	Bts. Nos.	Bt. No.	Bt. No.
6 S	3 x10	8	\$0.85	\$0.95	\$1.33	\$1.70	\$1.43	\$1.33	\$1.43
7 S	3 ½ x10	9	. 85	. 95	1.33	1.70	1.43	1.33	1.43
7 ½ S	3 x12	9	. 95	1.05	1.47	1.90	1.57	1.47	1.57
8 S	3 ½ x12	9	. 95	1.05	1.47	1.90	1.57	1.47	1.57
9 S	3 ½ x13	10	1.10	1.20	1.74	2.20	1.84	1.74	1.84
10 S	5 ½ x12	12	1.20	1.30	1.97	2.40	2.07	1.97	2.07
11 S	5 ½ x14	12	1.30	1.40	2.20	2.60	2.30	2.20	2.30

Section C

Pages 30 to 34 inclusive

MILCOR

Double Tin First Floor Baseboard Register Heads and Complete Fittings

Arranged so as to make it most convenient to make up your Estimates, Orders, etc.

Numbers 201 to 222 inclusive indicate Double Tin First Floor Baseboard Heads, Boots and Fittings.

When ordering Heads, state the size and make of register the head is to fit. It is also necessary to give the baseboard extension of the register.

When ordering boots, refer to standard sizes of collars used in connection with various sizes of baseboard register heads, and order standard size collars, as an extra charge is made for other than standard sizes. Be sure to specify whether boot is to fit register head for heating one or two rooms, also state size of baseboard head and register extension.

Double Tin First Floor Baseboard Register Heads and Fittings



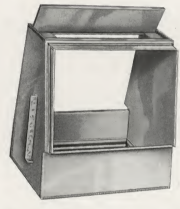
No. 201—First Floor Baseboard Register Head for heating one room.



No. 202—First Floor Baseboard Register Head for heating two rooms.



No. 203—First Floor Baseboard Head for heating one room with removable top collar for wall pipe.



No. 204—First Floor Baseboard Head for heating two rooms with removable top collar for wall pipe.



No. 205—2" Baseboard Extension for First Floor Baseboard Head for heating one room.

Above extensions made in following sizes:

No. 205—2" No. 206—4" No. 207—6" No. 208—8"

State whether extension is for register head for heating one or two rooms.



No. 208—8" Baseboard Extension for First Floor baseboard Head for heating two rooms.



No. 209—45° Angle for First Floor Baseboard Head for heating one or two rooms.



No. 210—67° Offset for First Floor Baseboard Head for heating one or two rooms.

When ordering extensions, angles, or offsets, state whether for one or two registers, giving size of Baseboard Head and Registers Extension.

List Prices, Section "C"--Page 33





Double Tin Frictionless Boots for First Floor Baseboard Register Heads

DL preceding the number of Boot indicates Single Tin construction with Milcor Double Lock at top of Boot for locking boot to Baseboard Register Head. If Double construction as

shown in above illustration at left is required, order by number only. The following boots are made in two types of construction as shown above.

See page 8 for complete description of the Milcor DL Style Boot.



No. 211—Universal Boot. No. DL211—Same boot, Single Tin with Milcor Lock.



No. 212—Universal Boot with 45° Angle. No. DL212—Same boot, Single Tin with Milcor Lock.



No. 213—Universal Boot with 90° Elbow. No. DL213—Same boot, Single Tin with Milcor Lock.



No. 214—45° Boot. No. DL214—Same boot, Single Tin with Milcor Lock.



No. 215—45° Boot with 45° Angle. No. DL215—Same boot, Single Tin with Milcor Lock.



No. 216—45° Boot with 45° Angle Reversed.

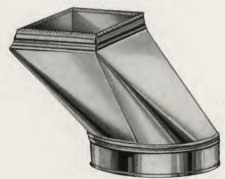
No. DL216—Same boot, Single Tin with Milcor Lock.

List Prices, Section "C"—Page 33. List Prices are for Boots as Illustrated.

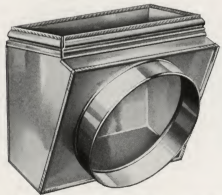
Double Tin Boots for First Floor Baseboard Register Heads



No. 217-End Boot. No. DL217-Same boot, single construction, with Milcor Lock.



No. 219-4" Offset Boot. No. DL219-Same boot, single construction, with Milcor Lock.



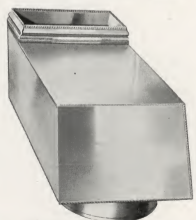
No. 221-Side Boot. Not frictionless. No. DL221-Same boot, single construction, with Milcor Lock.



No. 218.—Center Boot. No. DL218-Same boot, single construction, with Milcor Lock.



No. 220-Flat Bottom Boot with 67° Offset. Not frictionless. No. DL220-Same boot, single construction, with Milcor Lock.



No. DL222-Jump-Over Boot for connecting Register Head to round pipe where it is necessary to cross girder. Made in DL series only.

Complete List Prices for Section C

Double Tin First Floor Baseboard Register Heads, Angles, Offsets and Boots FOR HEATING ONE ROOM

	(See F	age 30)					
Projection of Register from Wall at Base, In	2 1/4	2 1/4	3 1/4	3 1/4	1434 & 51/4	5 3/4	7 1/2
Size of Register, Inches	8x10	8x12 9x12	8x12 9x12 10x12	10x13 11x13	10x13 11x13	12x14	12x14
No. 201 Baseboard Head (One Room) No. 203 Head with Top Collar (One Room) No. 205 2" Ext. for No. 201 Head No. 206 4" Ext. for No. 201 Head No. 207 6" Ext. for No. 201 Head No. 207 6" Ext. for No. 201 Head No. 208 8" Ext. for No. 201 Head No. 209 45° Angle for No. 201 Head No. 210 67° Offset for No. 201 Head No. 210 67° Offset for No. 201 Head	\$2.30 2.75 .70 .85 1.05 1.15 1.20	\$2.40 2.90 .75 .90 1.15 1.25 1.30	\$2.65 3.20 .80 .95 1.20 1.35 1.45	\$2.75 3.30 .85 1.00 1.25 1.40 1.50	\$3.20 3.80 95 1.15 1.45 1.55 1.80 2.50	\$3.30 3.95 1.00 1.20 1.50 1.60 2.05 2.65	\$3.90 4.70 1.25 1.45 2.00 2.65 3.25

FOR HEATING TWO ROOMS

	(See P	age 30)					
No. 202 Baseboard Head (Two Rooms)	2.75	2.95	3.20	3.40	3.85	4.10	4.90
No. 204 Head with Top Collar (Two Rooms) No. 205 2" Ext. for No. 202 Head	3.50	3.60	3.85	$\frac{4.10}{1.05}$	$\frac{4.60}{1.25}$	1.30	$\frac{5.85}{1.60}$
No. 206 4" Ext. for No. 202 Head	.95	1.05	1.15	1.25	1.75	1.80	2.20
No. 207 6" Ext. for No. 202 Head No. 208 8" Ext. for No. 202 Head	$\begin{bmatrix} 1.20 \\ 1.35 \end{bmatrix}$	$\begin{array}{c c} 1.30 \\ 1.45 \end{array}$	$\frac{1.50}{1.55}$	$\frac{1.55}{1.65}$	$\frac{1.95}{2.05}$	$\begin{bmatrix} 2.00 \\ 2.10 \end{bmatrix}$	$\frac{2.50}{3.00}$
No. 209 45° Angle for No. 202 Head No. 210 67° Offset for No. 202 Head	1.45	1.55	1.70	1.80	2.20	2.40	3.00

Double Tin Frictionless Boots

FOR HEATING ONE ROOM (See Pages 31 and 32)

Projection of Register from Wall at Base, In. Size of Register and size of Collar, Inches	2½ 8x10-8	2½ 8x12-9 9x12-9	$ \begin{array}{r} 3\frac{1}{4} \\ \hline 8x12-10 \\ 9x12-10 \\ 10x12-10 \end{array} $	11x13-10		12x14-12	$\frac{7\frac{1}{2}}{12x14-14}$
Nos. 211, 214, 217, 218, 219, 221 Boots for No. 201 Head	\$2.30	\$2.40	\$2.60	\$2.70	\$3.10	\$3.20	\$3.70
	3.50	3.70	4.05	4.20	4.90	5.25	6.35
	4.70	5.00	5.50	5.70	6.70	7.30	9.00
	3.90	4.10	4.40	4.60	5.60	5.85	6.95

FOR HEATING TWO ROOMS (See Pages 31 and 32)

	occ rage.	o or and	02)				
Projection of Register from Wall at Base, In Size of Register and size of Collar, Inches	2 ¹ / ₄ 8x10-8	2 ½ 8x12-10 9x12-10	$ \begin{array}{r} 3\frac{1}{4} \\ \hline 8x12-12 \\ 9x12-12 \\ 10x12-12 \end{array} $	11x13-12		5 1/4 12x14-14	7½ 12x14-16
Nos. 211, 214, 217, 218, 219, 221 Boots for No. 202 Head (Two-Way)	\$2.80 4.25 5.70 4.45	\$3.00 4.55 6.10 4.90	\$3.20 4.90 6.60 5.25	\$3.40 5.20 7.00 5.55	\$4.20 6.40 8.60 6.95	\$4.40 6.80 9.20 7.30	\$5.00 8.00 11.00 8.50

DL Series Boots for First Floor Baseboard Register Heads

FOR HEATING ONE ROOM

(See Page 31)							
Projection of Register from Wall at Base, In	2 1/4	2 1/4	3 1/4	3 1/4	43/4 & 51/4	51/4	71/2
Size of Register and size of Collar, Inches	8x10-10	8x12-12 9x12-10	8x12-12 9x12-12 10x12-12	10x13-12 11x13-12	10x13-14 11x13-14	12x14-12	12x14-16
DL 211, 214 217, 218, 219, 221 Boots for No. 201 Head DL 212, 215, 216 Boots for No. 201 Head DL 213 Boot for No. 201 Head DL 220 Boot for No. 201 Head DL 222 Boot for No. 201 Head	\$1.70 2.90 4.10 3.30 2.90	\$1.80 3.10 4.40 3.50 3.10	\$1.95 3.40 4.85 3.75 3.40	\$2.05 3.55 5.05 3.95 3.55	\$2.40 4.20 6.00 4.90 4.20	\$2.50 4.55 6.60 5.15 4.55	\$2.90 5.55 8.20 6.15 5.55
FOR HEATING TWO ROOMS (See Page 31)							
DL 211, 214, 217, 218, 219, 221 Boots for No. 202 Head DL 212, 215, 216 Boots for No. 202 Head DL 213 Boot for No. 202 Head DL 220 Boot for No. 202 Head DL 222 Boot for No. 202 Head	\$2.05 3.50 4.95 3.70 3.50	\$2.15 3.70 5.25 4.05 3.70	\$2.35 4.05 5.75 4.40 4.05	\$2.40 4.20 6.00 4.55 4.20	\$3.10 5.30 7.50 5.85 5.30	\$3.15 5.55 7.95 6.05 5.55	\$3.85 6.85 9.85 7.35 6.85

DL Series are single tin boots, except the lock at top of boot. See Page 31 for description.

When ordering, use same numbers as double tin boots, but precede the number of boot you wish by "DL".

For example: 1 only No. DL 211 Boot $8x10\text{--}2\,\%$ for No. 201 Head 8'' Collar.

No. DL 222 Boot is for use in running parallel with joist and over top of girder. This boot is not carried in stock and is made to order in DL Series only.

FURNACE PIPE & FITTINGS — STOVE PIPE & ELBOWS SECTION C



The illustrations on this page indicate a few ways Milcor First Floor Baseboard Register Heads and Boots can be installed. With our large line of fittings many other combinations can be worked out.

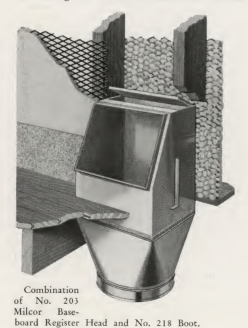
For Firesafe, Crackproof walls, always recommend Milcor Metal Lath—either "Stay-Rib" or "Netmesh". Plastering on either of these two metal lath bases,

Notice the walls plastered on Milcor "Stay - Rib" Metal Lath—firesafe, crackproof—the "Back-bone" of Better Plastering.

Combination of No. 201 Milcor Baseboard Register Head, No. 207 Extension and No. 217 End Boot.

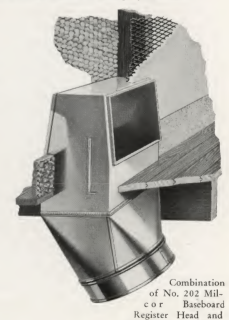
even with wood-stud construction, has an official One Hour Rating from the Underwriters' Laboratories—which is a very high fire-resistive rating. Samples of Milcor Metal Lath gladly sent on request.

Because of the fact that various register manufacturers make their registers with different degrees of slope or bevel at the front, it is necessary to specify Maker's Name, Size and Style or Class of Register to be used with the Milcor Fittings you order.



Milcor Furnace Fittings are furnished for all Makes, Sizes, and Styles and Finish of Registers. Give complete data when ordering. For example:

Two No. 201 Milcor Baseboard Register Heads for 9x12 Style 902 $7\frac{1}{8}$ Tuttle and Bailey Registers. Also specify finish wanted.



No. 214 45°

Boot.

Section D

Pages 36 to 40 Inclusive

MILCOR

Single Tin First Floor Baseboard Register Heads and Complete Fittings

Arranged so as to make it most convenient to make up your Estimates, Orders, etc.

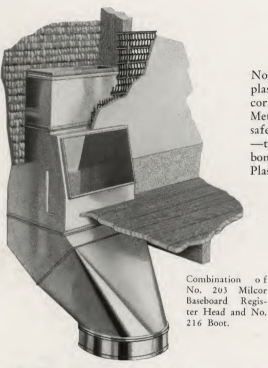
Numbers 301 to 322 inclusive indicate Single Tin First Floor Baseboard Heads, Boots and Fittings.

When ordering Heads, state the size and make of Register the head is to fit. It is also necessary to give the baseboard extension of the register.

When ordering Boots, refer to standard sizes of collars used in connection with various sizes of baseboard heads, and order standard size collars, as an extra charge is made for other than standard sizes. Be sure to specify whether Boot is to fit register head for heating one or two rooms, also state size of baseboard head and register extension.

List Prices, Section "D"-Page 39

FURNACE PIPE & FITTINGS — STOVE PIPE & ELBOWS SECTION C



The illustrations on this page indicate a few ways Milcor First Floor Baseboard Register Heads and Boots can be installed. With our large line of fittings many other combinations can be worked out.

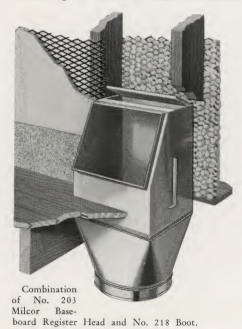
For Firesafe, Crackproof walls, always recommend Milcor Metal Lath—either "Stay-Rib" or "Netmesh". Plastering on either of these two metal lath bases,

Notice the walls plastered on Milcor "Stay - Rib" Metal Lath—firesafe, crackproof—the "Back-bone" of Better Plastering.

Combination of No. 201 Milcor Baseboard Reg is ter Head, No. 207 Extension and No. 217 End

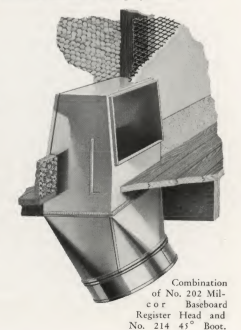
even with wood-stud construction, has an official One Hour Rating from the Underwriters' Laboratories—which is a very high fire-resistive rating. Samples of Milcor Metal Lath gladly sent on request.

Because of the fact that various register manufacturers make their registers with different degrees of slope or bevel at the front, it is necessary to specify Maker's Name, Size and Style or Class of Register to be used with the Milcor Fittings you order.



Milcor Furnace Fittings are furnished for all Makes, Sizes, and Styles and Finish of Registers. Give complete data when ordering. For example:

Two No. 201 Milcor Baseboard Register Heads for 9x12 Style 902 $7\frac{1}{8}$ Tuttle and Bailey Registers. Also specify finish wanted.



Section D

Pages 36 to 40 Inclusive

MILCOR

Single Tin First Floor Baseboard Register Heads and Complete Fittings

Arranged so as to make it most convenient to make up your Estimates, Orders, etc.

Numbers 301 to 322 inclusive indicate Single Tin First Floor Baseboard Heads, Boots and Fittings.

When ordering Heads, state the size and make of Register the head is to fit. It is also necessary to give the baseboard extension of the register.

When ordering Boots, refer to standard sizes of collars used in connection with various sizes of baseboard heads, and order standard size collars, as an extra charge is made for other than standard sizes. Be sure to specify whether Boot is to fit register head for heating one or two rooms, also state size of baseboard head and register extension.

List Prices, Section "D"-Page 39

FURNACE PIPE & FITTINGS — STOVE PIPE & ELBOWS SECTION D

Single Tin First Floor Baseboard Register Heads and Fittings



No. 301—First Floor Baseboard Head for heating one room.



No. 302—First Floor Baseboard Head for heating two rooms.



No. 303—First Floor Baseboard Head for heating one room with removable top collar for Wall Pipe.



No. 304—First Floor Baseboard Head for heating two rooms with removable top collar for Wall Pipe.



No. 305—Baseboard Extension for First Floor Baseboard Head.

Extensions made in following sizes:

No. 305—2" No. 307—6" No. 306—4" No. 308—8"

State whether for one or two rooms.



No. 308—Baseboard Extension for First Floor Baseboard Head.



No. 309—45° Angle for First Floor Baseboard Head.

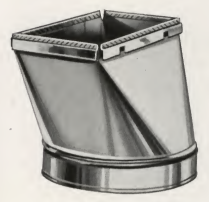


No. 310—67° Boot Offset for First Floor Baseboard Head.

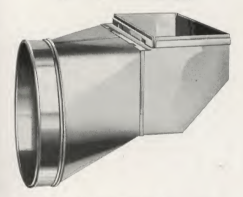
When ordering extensions, angles, or offsets, state whether for one or two rooms, giving size of Baseboard Head & Register Extension.

List Prices, Section "D"-Page 39

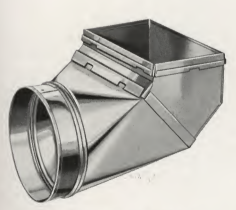
Single Tin Frictionless Boots for First Floor Baseboard Register Heads



No. 311—Universal Boot.



No. 313—Universal Boot with 90° Elbow.



No. 315-45° Boot with 45° Angle



No. 312—Universal Boot with 45° Angle.



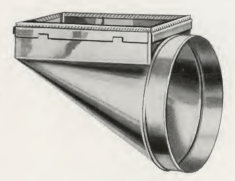
No. 314-45° Boot.



No. 316—45° Boot with 45° Angle Reversed.

FURNACE PIPE & FITTINGS — STOVE PIPE & ELBOWS
SECTION D

Single Tin Frictionless Boots for First Floor Baseboard Register Heads



No. 317-End Boot.



No. 319-4" Offset Boot.



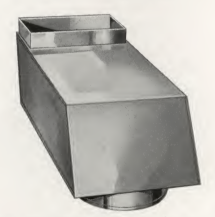
No. 321-Side Boot, Not Frictionless.



No. 318—Center Boot.



No. 320—Flat Bottom Boot with 67° Offset, Not Frictionless.



No. 322—Jump-Over Boot for connecting Register Head to round pipe where it is necessary to cross girder.

Made to order only.

SECTION D

Complete List Prices for Section D

Single Tin First Floor Baseboard Register Heads, Extensions, Angles and Offsets

FOR HEATING ONE ROOM (See Page 36)

Projection of Register from Wall at Base, In	2 1/4	2 1/4	3 1/4	3 1/4	43/4 & 51/4	51/4	71/2
Size of Register, Inches	8x10	8x12 9x12	8x12 9x12 10x12	10x13 11x13	10x13 11x13	12x14	12x14
No. 301 Baseboard Head (One Room)	\$0.85	\$0.95	\$1.00	\$1.10	\$1.30	\$1.45	\$1.70
No. 303 Basebd. Hd. with Top Collar (1 Rm.).	1.00	1.10	1.20	1.30	1.55	1.70	2.15
No. 305 2" Extension for No. 301 Head	. 30	. 34	. 34	.36	. 42	. 46	.50
No. 306 4" Extension for No. 301 Head	. 34	.36	.36	.40	.44	. 48	, 52
No. 307 6" Extension for No. 301 Head	.38	. 42	. 42	.44	.50	. 54	. 58
No. 308 8" Extension for No. 301 Head	. 42	. 46	. 46	.48	.54	.58	.60
No. 309 45° Angle for No. 301 Head	. 55	. 60	. 65	.70	.90	.95	1.20
No. 310 67° Offset for No. 301 Head	.70	.80	. 85	.90	1.10	1.20	1.35

FOR HEATING TWO ROOMS

(See Page 36)

No. 302 Baseboard Head (Two Room)	1.10	1.20	1.25	1.35	1.80	1.95	2.15
		1.45	1.50	1.60	2.15	2.35	2.60
No. 305 2" Extension for No. 302 Head	. 46	.50	.50	.52	.58	. 62	. 68
No. 306 4" Extension for No. 302 Head	. 50	. 52	. 52	. 56	. 60	. 64	.70
No. 307 6" Extension for No. 302 Head	. 54	.58	. 58	. 60	.66	.70	. 75
No. 308 8" Extension for No. 302 Head	. 58	. 62	. 62	. 64	.70	.74	. 80
No. 309 45° Angle for No. 302 Head	.70	.80	. 85	.90	1.15	1.20	1.35
No. 310 67° Offset for No. 302 Head	. 95	1.05	1.15	1.20	1.40	1.55	1.80

Frictionless Single Tin Boots

FOR HEATING ONE ROOM (See Pages 37 and 38)

Projection of Register from Wall at Base, In Size of Register and Collar, Inches	8x10-8	8x12-9 9x12-9	9x12-10	11x13-10	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\frac{5\frac{1}{4}}{12x14-12}$	$\frac{7\frac{1}{2}}{12x14-14}$
Nos. 311, 314, 317, 318, 319, 321 Boots for No. 301 Head	\$0.95	\$1.05	10x12-10 \$1.15	\$1.20	\$1.40	\$1.55	\$1.80
Nos. 312, 315 and 316 for No. 301 Head	1.50	1.65	1.80	1.90	2.30	2.50	3.00
No. 313 for No. 301 Head	2.05	2.25	2.45	2.60	3.20	3,45	4.20
No. 320 Boot for No. 301 Head	1.65	1.85	2.00	2.10	2.50	2.75	3.15
No. 322 Boot for No. 301 Head	1.50	1.65	1.80	1.90	2.30	2.50	3.00

FOR HEATING TWO ROOMS (See Pages 37 and 38)

Projection of Register from Wall at Base, In Size of Register and Collar, Inches	21/4 8x10-10	2 1/4 8x12-10 9x12-10	$ \begin{array}{ c c c c c } \hline & 3 \frac{1}{4} \\ \hline & 8x12-12 \\ & 9x12-12 \\ & 10x12-12 \end{array} $	11x13-12	43/4 & 51/4 10x13-14 11x13-14	5 ½ 12x14-14	$\frac{7\frac{1}{2}}{12x14-16}$
Nos. 311, 314, 317, 318, 319, 321 Boots for No. 302 Head		\$1.30	\$1.35	\$1.45	\$1.90	\$2.05	\$2.25
Nos. 312, 315 and 316 for No. 302 Head	1.90	2.10	2.20	2.35	3.05	3.25	3.60
No. 313 for No. 302 Head	2.60	2.90	3.05	3.25	4.20	4.45	1 4.95
No. 322 for No. 302 Head	1.90	2.10	2.20	2.35	3.05	3.25	3.60

FURNACE PIPE & FITTINGS — STOVE PIPE & ELBOWS SECTION D

For Convenience in Estimating We Have Prepared The Following Lists of Material Based on Average Runs of Pipe

Warm Air Pipe and Fittings For Second Floor Register Use

2nd Floor, Inches	8	9	10
10 ft. Warm Air Pipe	\$3.30	\$3.70	\$4.20
1 60° Angle	. 45	.50	.58
2 45° Angles	.70	.80	.90
Collar	.40	.46	.50
1 Damper	. 32	.36	.40
Total	\$5.17	\$5.82	1 \$6.58

Add Registers and Asbestos Covering.

Warm Air Pipe and Fittings For First Floor Baseboard Register Use

	1st Floor	, In.	8 1	9	10	12	14
	ft. Warı Air Pipe	m	\$3.30	3.70	\$ 4.20	IX\$ 6.00	IX\$ 7.80
1	90° Elb	ow	.55	.60	.70	IX 1.25	IX 1.70
1	45° Ang	le	. 35	.40	. 45	IX .75	IX 1.10
1	Collar .		.40	. 46	. 50	.60	
1	Damper		. 32	. 36	.40	.60	
1	No. 211	Boot.	2.30	2.40	2.60	3.10	
1	No. 201	Head.	2.30	2.40	2.65	3.20	3.30
	Total		\$9.52	10.32	\$11.50	\$15.50	\$18.64

Add Registers and Asbestos Covering.

Warm Air Pipe and Fittings For Two First Floor Baseboard Registers

	1st	Floor	, In.	8	9	10	12	14
10			m	\$3.30	\$ 3.70	\$ 4.20	IX\$ 6.00	IX\$ 7.80
1	90			.55	.60	.70	IX 1.25	IX 1.70
1	45	Ang	le	. 35	.40	. 45	IX .75	
1	Co	llar .		.40	. 46	.50	.60	.74
1	Da	mper		. 32	. 36	.40	.60	.80
1	No	. 211	Boot.	2.80	3.00	3.20	4.20	4.40
1	No	. 202	Head.	2.75	2.95	3.20	3.85	4.10
_	T	otal .		10.47	\$11.47	\$12.65	\$17.25	\$20.64

Add Registers and Asbestos Covering.

Warm Air Pipe and Fittings For First Floor Register Use

1st Floor, In.	8	9	10	12	14
10 ft. Warm Air Pipe	\$3.30 \$	3.70 \$	4.20	IX\$ 6.00	IX\$ 7.80
1 90° Elbow	.55	.60	.70	1.25	1.70
1 45° Angle	. 35	.40	. 45	. 75	1.10
1 Collar	.40	.46	.50	.60	.74
1 Damper	.32	.36	.40	.60	.80
Register Pan, Single Tin	.72	. 86	.96	1.45	1.92
Total	\$5.64 \$	6.38 \$	7.21	\$10.65	\$14.06

Add Registers and Asbestos Covering. Regular Discount to apply to above Lists.

Smoke Pipe and Fittings

Inches	7	8	9	10
6 ft. Smoke Pipe, 24 Ga	\$2.88	\$3.12	\$3.54	\$3.84
1 Draw Band	.42	. 46	.50	.55
2 60° Angles, 24 Ga	1.40	1.60	1.90	2.50
1 Cleanout Cap	.90	.90	.90	.90
1 Tee Joint, 24 Ga	1.45	1.75	2.20	2.60
Total	\$7.05	\$7.83	\$9.041	10.39

Add Registers and Asbestos Covering.

Inside Return Air Pipe and Fittings

		*		0	
Inches	14	16	18	20	22
6 ft. Cold Air Pipe, 26 Ga.	4.20 \$	4.80 \$	5.70 \$	6.60 \$	8.10
2 60° Angles, 26 Ga	3.30	4.00	5.00	5.80	6.40
1 Draw Band	.73	.83	.98	1.13	1.38
1 Style "F" Ceiling Plate	1.90	2.05	2.20	2.35	2.56
1 Style "D" C. A. Boot	4.85	5.30	6.15	7.00	8.00
Total\$	14.98 \$	16.98 \$	20.03 \$	22.88(\$	26.44

Inches	24	26	28	30
6 ft. Cold Air Pipe, 26 Ga \$	9.60	\$11.10	\$12.60	\$14.10
2 60° Angles, 26 Ga	7.40	8.40	9.80	11.20
1 Draw Band	1.65	1.88	2.13	2.38
1 Style "F" Ceiling Plate	2.86	3.16	3.46	3.76
1 Style "D" C. A. Boot	9.00	10.00	11.00	13.00
Total\$3	30.51	\$34.54	\$38.99	\$44.44

Add Cold Air Face.

Regular Discount to apply to above Lists.

FREE Estimate Blanks!

Let us supply you with FREE ESTIMATE BLANKS. We have prepared a very practical Estimate Form which many furnace men are using with much success. It is complete in every detail and leaves nothing for guess-work after you get away from the job. Whenever you need a supply, just let us know and we shall be glad to furnish them without cost to you. We want to make it as easy and as simple as possible for you to figure estimates with Milcor Pipe and Fittings. Write Milwaukee Corrugating Co., Milwaukee, Wis.

Section E

Pages 42 to 46 Inclusive

MILCOR

Tin Warm Air Pipe, Galvanized and Black Iron Pipe, Elbows, Angles, Warm Air Floor Register Pans, Galvanized and Black Tee Joints, Y-Branches, Casing Collars, Cleanout Caps, Reducing Collars and Adjustable Drawbands.

FURNACE PIPE & PIPE & ELBOW FITTINGS STOVE SECTION E

MILCOR Tin and Galvanized Pipe



Milcor Tin Pipe Before Locking.



Milcor Tin Pipe Made Up.



Milcor Tin Pipe as Shipped in fibre cartons containing 50 feet to the carton.



3-inch Galvanized Pipe.



30-inch Galvanized Pipe.



Galvanized Pipe Before Locking.

Milcor manufactures Galvanized Pipe and Elbows

Milcor manufactures Galvanized Pipe and Elbows sizes also made to order. Milcor Galvanized Pipe and inches to 30 inches in diameter. Larger always shipped K. D. unless otherwise ordered. sizes also made to order. Milcor Galvanized Pipe is

MILCOR Elbows and Floor Pans

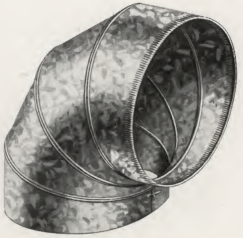
Milcor Elbows can be depended upon always to adjust easily. The segments are extra large, cannot come apart, and always work properly.

These are the sturdiest Adjustable Furnace Pipe Elbows obtainable. They are made from full weight 107-lb. Coke Plate up to 12-in, sizes and from 135-lb. Coke Plate for the larger sizes.

Milcor Elbows are also made of No. 24, 26, and 28 gauge Galvanized Steel.



3" Galvanized Adjustable Elbow.



30" Galvanized Adjustable Elbow.

Milcor Galvanized adjustable elbows and angles are made from 3 inches to 30 inches in diameter and larger if you want them. See List Prices, Page 45, for angles and elbows.



IC Tin, 2-Piece, 30° Adjustable Angle.

Milcor Tin Adjustable Angles are made in 30°, 45°, and 60°. They are all made with the Milcor Extra Large Segment which permits free adjustment, yet locks the segments securely together.



Double Tin Funnel Floor Pan.



IC Tin, 4-Piece, 90° Adjustable Elbow.



Double Tin Floor Register Pan with corner removed to show double construction.



Double Tin Flat Bottom Floor Pan.



IC Tin, 2-Piece, 45° Adjustable Angle.

Milcor Floor Register Pans are made in both the flat bottom and the Frictionless Funnel styles-single or double tin construction. Full sized floor pans. Also a full range of sizes in galvanized iron. See List Prices, Page 45.



Single Tin Funnel Floor Pan.

FURNACE PIPE & FITTINGS STOVE SECTION E

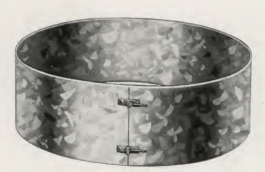
Furnace Pipe Accessories



Galvanized and Black Tee Joints. Standard length 15" inches.



Tin and Galvanized Y Branches. Galvanized made to order only.



Milcor Adjustable Draw Bands made in sizes 6" to 30", inclusive.



Milcor Reducing Collar. Reducing Collars made in sizes 12 to 10, 10 to 9, 9 to 8.



Galvanized Flue cleanout cap. Prices on application.



Style "A" Casing Collar. For straight Hood.



Style "B" Casing Collar. For Pitched Hood.

FURNACE PIPE & FITTINGS — STOVE PIPE & ELBOWS

Complete List Prices For Section "E"

Tin Warm Air Pipe, Galvanized and Black Iron Pipe LIST PRICES PER JOINT (See Page 42)

Size, Inches 3 4 5 6 7 8 9 10 12 14 16 18 20 22 24 IC Tin Pipe KD 2' Jts \$0.58 \$0.60 \$0.66 \$0.74 \$0.84 \$1.02 \$1.02 \$1.02 \$1.02 \$1.02			
KD 2' Jts [$$0.58[$0.60[$0.74]$0.84]$1.02$]			
IC Tin Pipe mde up 2' jts. .64 .66 .72 .80 .90 1.08		,	
IV Tin Ding	}	1	
KD 2' jts \$0.50 \$0.56 \$0.60 .70 .72 .80 .90 1.00 1.20 \$1.56	-	1	
IV Tin Pine	1		
mde up 2' its. .56 .62 .66 .76 .78 .86 .96 1.06 1.26 1.62	1		
28 Ga. Galv.	3		
Pipe kd 1' jts. [.26			
28 Ga. Galv. Dine kd 2' tts 46 .52 .56 .66 .72 .80 .88 .96 1.14 1.30 1.48 1.76 2.04 2.50 2.9	6	1	
1 1pc 1kd 2 Jest, 120 100 100			
28 Ga. Galv.		1	
Pipe kd 30" .58 .65 .70 .83 .90 1.00 1.10 1.20 1.43 1.63 1.85 2.20 2.55 3.13 3.7	0		
][5	1	9 91	2.59
26 Ga. Galv. Pipe kd 1' jts.	6 2.04	2.01	2.00
26 Ca Caly	0 3 70	4 20	4.70
20 Ga. Galv. Pipe &d 2' jts. .72 .78 .86 .94 1.04 1.24 1.40 1.60 1.90 2.20 2.70 3.2	0 5.10	1.20	
26 Ga. Galv.			
Pine kd 30"	0 4.63	3 5.25	5.88
jts			
24 Ga. Galv. Pine kd 1' its	9 2.37	7 2.70	2.97
			~ 40
24 Ga. Galv. Pipe kd 2' its.	30 4.30	4.90	5.40
Pipe kd 2' jts. 24 Ga. Galv. 90 .96 1.04 1.18 1.28 1.00 1.80 2.00 2.00			
Dino Ird 20"	7 E 2 S	0 6 13	6 75
its 1,13 1.20 1.30 1.48 1.60 2.00 2.25 2.30 2.88 3.00 1.00			
24 Ga Black	76 2.0	4 2.13	2.59
24 Ga. Black Pine kd 2' its 72 .78 .86 .94 1.04 1.24 1.40 1.60 1.90 2.20 2.70 3.	20 3.7	0 4.20	4.70
24 Ga. Black			
Pipe kd 30" .90 .98 1.08 1.18 1.30 1.55 1.75 2.00 2.38 2.75 3.38 4.	00 4.6	5 5.25	5.88
20 Ga. Galv. Pina kd 2' its 1.80 2.00 2.40 2.80 3.60 4.00			
Tipo Ma Jen			
22 Ga. Galv. Pipe kd 2' jts. 1.20 1.30 1.50 1.70 2.10 2.50 2.90 3.30 3.50	1		

Tin, Galvanized and Black Angles and Elbows LIST PRICES EACH (See Page 43)

	,						0 1	40 1	10 1	1.4 1	16	18	20	22	24	26	28	3.0
Size, Inches	3	4	5	6	7	8	9	10	12	14	10	10	20 1			1	1	
IC Tin, 2-Pc.	1					000	0.5	2 40		1				1				
30° Ang	[-			3	.27	.30	.35	\$.40	.55								1	
IC Tin, 2-Pc.)			.32	.35	.40	.45	.60				1	ì	1	1	1	
45° Ang	.				. 34	. 55	.40	. 10	.00			1	- 1		1			
IC Tin, 3-Pc.	1	1			.40	. 45	.50	.58	.80		1	1	1			10		
IC Tin, 4-Pc.					. 10						1			l	- 0	0		
90° El	- 1				.50	. 55	.60	.70	1.00						04			
TV Tin 9 Do					1							- 1			C 4	D_Q		
30° Ang						.40	. 45	.50	.65	\$.95			1	4.0	10	2		
TV Tin 9 Dol						4.0	-0	F01	75	1 10	1	1	1			49		
45° Ang	[. 46	.52	.58	.75	1.10				~		7		
TV Tin 9-Do				1		. 56	. 63	79	1.00	1.40	1			1				
60° Ang						. 50	.00	. 10	1.00	1.10					"			
IX Tin, 4-Pc.	1			1		. 65	.72	. 85	1.25	1.70			ces		0			
90° Él						.00	1						0	1) ·			
90° Elbows \$6	0.40	.45	.50	.60	.70	.80	.90	1.00	1.45	2.00							l.	
26 Ga. Galv.	0.10			1	1	[1					N.		2.00	0.00	0.00	2.00	3.50
30° Angles	1			.48	. 52	. 56	. 68	. 76	. 96	1.10	1.35			2.00	2.30	2.60	3.00	3.00
26 Ga. Galv.							- 0	0.7	1 07	1.00	1 500	1.85	200	2.60	3.00	3.40	3.95	4.55
45° Angles	1			. 52	.57	.62	.72	.87	1.07	1.20	1,00	1.00	Con.	2.00	0.00	3.10	0.00	1.00
26 Ga. Galv.					0.0	- 70	.88	1 02	1.33	1.65	2.00	2.50	2.90	3.20	3.70	4.20	4.90	5.60
60° Angles			1	.58	. 68	.78	.00	1.00	1.00	1.00	2.00	2.00		0.20				
26 Ga. Galv.				.70	.82	.94	1.06	1 20	1.60	2.10	2.70	3.30	3.80	4.40	5.20	6.00	7.00	8.00
90° Elbows				. 10	.04	. 0 1	1.00	1.20	1.00									
24 Ga. Galv.				. 54	. 61	. 66	.76	.91	1.16	1.35	1.60	2.00	2.50					
30° Angles 24 Ga. Galv.	1			.01	.01					1]			,				
45° Angles	1			. 57	. 67	.77	. 87	1.07	1.37	1.45	1.80	2.20	2.80					
24 Ga. Galv.	1	ì	1								0 50	0.05	1 00	.1				1
60° Angles				. 68	.78	.88	1.03	1.33	1.63	2.00	2.50	3.25	4.00					
24 Ga. Galv.		1						1	7 00	0 50	2 25	1 00	1 7 7 5		1			
90° Elbows				.90	1.00	1.10	1.30	1.50	1.90	1	1	1	1			1	1	1
24 Ga. Black				100		F 0	. 66	.76	.96	7 10	1 35	1 65	1.80					
30° Angles				.48	.52	.56	.00								1		1	
24 Ga. Black				.52	.57	. 62	.72	87	1.07	1.20	1.50	1.85	2.35					
45° Angles				. 52	16.	.02	1 .12		1.0.	1		1						1
24 Ga. Black				. 58	. 68	.78	. 88	1.03	1.33	1.65	2.00	2.50	2.90					
60° Angles 24 Ga. Black			t	.00	. 00				1	1								1
90° Elbows			1	.70	.82	.94	1.06	1.20	1.60	2.10	2.70	3.30	3.80			1		

Warm Air Floor Register Pans LIST PRICES EACH (See Page 43)

Size in Inches	Collar	Single IC Tin		Single IX Tin			Size in Inches	Collar Size,	Single IC Tin	Double IC Tin	IX Tin	Double IX Tin	Gaiv.
8x10 8x12 9x12 10x12 10x14 12x14 12x16 14x18	8 8 9 10 10 12 12 12 14 14	\$0.72 .77 .86 .96 1.05 1.15 1.20	\$1.08 1.16 1.29 1.44 1.60 1.73 1.80	\$0.90 .95 .95 1.08 1.20 1.45 1.45 1.92 2.16	\$1.35 1.43 1.43 1.62 1.80 2.18 2.18 2.88 3.24	\$1.80 1.80 2.15 2.40	16x24 18x24 20x24 20x26 20x30 24x24 24x30 30x30 30x36 36x36	16 18 20 20 20 24 24 30 30 36			\$3.60		\$3.60 4.30 4.80 5.40 6.70 6.00 7.30 7.00 8.00 10.00
14x20 16x18 16x20	14 16 16			2.40 2.65 3.00	3.60 4.00 4.50	2.65 3.00 3.10	38x42	38	1	1 ::::	1		12.00

MILCOR

FURNACE PIPE & FITTINGS — STOVE PIPE & ELBOWS
SECTION E

List Prices For Section E, Continued

Galvanized and Black Tee Joints — Y Branches — Casing Collars — Cleanout Caps — Reducing Collars & Draw Bands

LIST PRICES EACH

Size, Inches	\$1.10 1.45	7 \$1.10 1.45	8 \$1.30 1.75	9 \$1.50 2.20	10 \$1.90 2.60	12 \$2.60 3.40
\$2.60	to Two \$3.40		14 to T	00		Two 12S
Other sizes of Tin and all Galv. Y Bran	iches P	rices on	Applicat	ion.		
	14 3 \$0.46 \$ 0 .74	$ \begin{array}{c cccc} 16 & & 18 \\ \hline $0.60 $0.7 \\ \hline 1.00 & 1.5 \\ \end{array} $	70100 0010	$\begin{array}{c cccc} 22 & 24 \\ \hline 1.20 & 1.4 \\ 2.00 & 2.2 \end{array}$	0104 0010	28 30 1.80 \$2.00 3.00 3.40
Cleanout Caps		\$0.90		7" \$0.90		8" \$0.90
Reducing Collars		9 to 8" \$0.28		10 to 9" \$0.30		\$0.35
	14	16 18 0.83 \$0.9	20 8 \$1.13 \$1	22 24	26 2	28 30

Weights of Galvanized Iron Pipe

Section F

Pages 48, 49 and 50, Inclusive

MILCOR

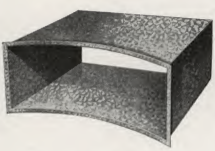
Return Air Fittings and Furnace Accessories

With List Prices

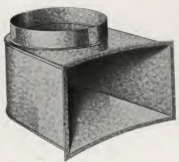
List Prices, Section "F"-Page 50

FURNACE PIPE & FITTINGS STOVE PIPE & ELBOWS SECTION F

MīLCOR Return Air Fittings



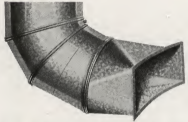
Style "A" Milcor Return Air Connection.



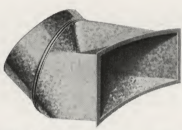
Style "B" Milcor Return Air Boot.



Style "C" Milcor Return Air Boot with Adjustable Collar.



Style "C" Milcor Return Air Boot with Adjustable Collar and 60° Angle.



Style "D" Milcor Return Air Boot with Adjustable Collar.



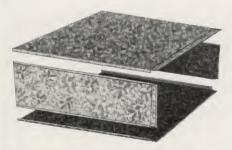
Style "D" Milcor Return Air Boot with Adjustable Collar and 45° Angle.



Style "E" Milcor Transition Head.



Style "F" Milcor Ceiling Plate with Collar. For sizes, see list prices, Page 49.



Cross Joist Sectional Return Air Duct Shipped K.D. Above illustrates Duct knocked down.

Cross Joist Sectional Return Air Duct Made in the following sizes: 5x30-14" R. Pipe 7x30—14" R. Pipe 9x30—18" R. Pipe 11x30—20" R. Pipe Each section 30" long.

Sections can be locked without use of tools or solder. Shipped K. D.



Two Sections of Milcor Galvanized Cross Joist Sectional Return Air Duct Assembled.

List Prices, Section "F"-Page 49

SECTION F

Complete List Prices For Section "F"

Return Air Boots, Transition Heads, Ceiling Plates and Sectional Return Air Duct
Style "B" and "D" Boots
Style "F" Transit'n Heads
(With Collars)

Style	A
Conne	ction

Throat Size

10 x16 12 x18 12 x23 12 x27 12 x32 12 x32 12 x38 13 ½ x40 13 ½ x46 13 ½ x53

List Price Each

\$3.50 4.00 4.50 5.75 6.25 7.25 8.00

Style	"B"	and	"D"	Boots
UL VIC	10	and	1	DOOLS

	List Pri	ces Eac	h
Throa Size	t Collar Size	Style B & D Boots	"D" Boots with 45° Ang.
10 x16 12 x18 12 x23 12 x27 12 x32 12 x32 13 ½ x46 13 ½ x46 13 ½ x53	16" 18" 20" 22" 24" 26" 28"	\$ 4.85 5.30 6.15 7.00 8.00 9.00 10.00 11.00 13.00	6.80 8.00 9.35 10.60 12.00 13.40 14.95

Joist	Collar	List
Size	Size	Prices
20x33	14"	\$3.30
24x33	16"	3.60
26x33	18"	3.90
28x33	20"	4.50
30x33	22"	5.10
33x30	24"	5.70
33x33	26"	6.30
36x33	28"	6.90
38x33	30"	7.50

Joist	Collar	List
Size	Size	Price Ea.
14x33	12"	\$1.75
16×33	14"	1.90
18x33	16"	2.05
20x33	18"	2.20
22×33	20"	2.35
24×33	22"	2.56
26×33	24"	2.86
28x33	26"	3.16
30×33	28"	3.46
32×33	30"	3.76
33x33	32"	4.06

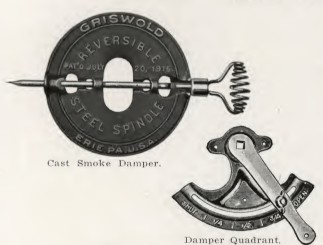
Style "C" Boots

Collar Size	List Prices Each	"C" Boots with 60° Ang.
14"	\$3.65	\$5.30
16"	4.20	6.20
18"	4.75	7.25
20"	5.25	8.15
22"	6.30	9.50

Cross Joist Sectional Return Air Duct

Size of Sq. Pipe	Relative Size of Round Pipe	Price per ft. Knocked Down	Price Each Cap for Closed End	Price Each Collar for Closed End
$5x30 \\ 7x30 \\ 9x30 \\ 11x30$	14"	\$1.50	\$0.90	\$0.46
	16"	1.70	1.00	.60
	18"	1.90	1.25	.76
	20"	2.20	1.60	.90

Furnace Accessories



Cast Smoke Dampers

Griswold Cast Smoke Dampers are very well made. They have metal handles and sharp spindles.

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3"						٠,										,		٠.																	\$ 2,60
4"								٠										٠	٠											,					2.80
5"				٠						٠												4										,			3.00
6"	٠	٠	٠	٠	٠			٠									٠	٠				٠													3.50
7"		۰	٠	٠	٠	٠	٠	٠	٠	٠		٠	٠	٠	٠	,	٠			٠							٠			٠					5.00
8"		٠	٠	٠	٠	*	٠	٠	٠	٠	٠	٠	٠			,	,	٠	۰	٠		٠	۰	٠	٠		٠	۰	٠		٠	•	٠	۰	8.00
10"	٠	٠	٠		٠	٠	٠	٠	٠	٠	۰		٠	۰		٠	۰	٠	٠		٠	*	٠	٠	٠	•		٠	٠	٠	٠		٠		12.00
12"	٠	٠	٠	۰	۰	۰	٠	۰	٠	٠	•	٠	۰	٠	٠	٠	•	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	۰	٠	٠	٠	٠	٠	٠	15.00
14"		٠	٠	٠	٠	٠	٠	٠	٠	٠	۰	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠		٠	٠	٠	٠	۰	٠	٠	۰		٠		$\frac{18.00}{22.00}$

Damper Quadrants

Made in four sizes, for small, medium, large and extra large dampers. Extra long lever, with 90° sweep, swings even the largest size dampers easily. Lugs prevent lever coming off of rod. Arrow indicates exact position of damper in the duct.

List Prices, Quadrants, Each.

Size	Dimensions	Black	Galv.
3/s" 1/2"	Frame, 5¼" high x 6" wide —Lever, 7" long		\$0.60
72 5/8"	Frame, 5¼" high x 6" wide —Lever, 7" long Frame, 7½" high x 9" wide		.75
3/4 "	-Lever, 10" long Frame, 10 " high x 12" wide	\$1.60	1.80
/4	—Lever, 14" long	3.15	3.50







Milcor Warm Air Damper.

MILCOR Warm Air Dampers

Every Warm Air Pipe should be provided with these substantial dampers. Made of 26 Gauge Steel Discs.

	List Pric	es Each:	
6"	\$0.24	18"	\$1.20
7"	.28	20"	1.40
8"	.32	22"	1.60
9"	. 36	24"	1.80
10"	. 40	26"	2.00
12"	.60	24" 26" 28"	2.20
14"	.80	30"	2.40
16"	1.00		

Damper Clips and Tail Pieces

No-Rivet Damper Clips and Tail Pieces—Non-Breakable, Inexpensive, save time, require no rivets and eliminate breakage.

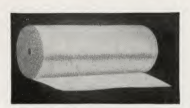
List Prices:														
Clips	, per	dozen												.\$ 1.10
Clips	, per	gross												. 13.20
Tail	piece	s, per	dozer	1 .										20
Tail	piece	s, per	gross	5 .										. 2.40

Special Prices on Barrel Lots of 5 gross complete.

URNACE PIPE 82 FITTINGS - STOVE PIPE & ELBOWS

SECTION F

Furnace Accessories, Continued



Roll Asbestos Paper.



Pecora Asbestos Cement

Asbestos Air Cell Paper

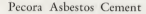
The air cell spaces increase the insulating efficiency of this paper. They provide double protection against loss of heat. of heat. Furnished in rolls 36 inches wide, 250 square feet per roll.

Prices on Application.

Asbestos Paper

10, 12 and 14 pound. Furnished in 50 lb. rolls, 18 inches wide; 100 lb. rolls, 36 or 36

inches wide, Prices on Application.



Pecora Asbestos Furnace Cement is especially prepared for heat resistance on furnace castings. This famous brand is well-known and has proved its merit for many years.

List Prices per Pound:

 1
 lb. cans
 \$0.18

 5
 lb. to 10 lb. cans
 14

 25
 lb. cans
 13

 100 lb. to 300 lb. Kegs
 11

 Special prices on larger quantities.

Asbestos Air Cell Paper.



Milcor Dry Flour Paste. A high grade adhesive for general use. Supplied in 2 lb. Bags, 5 lb. Bags, 10 lb. Bags, 25 lb. Barrels, 50 lb. Barrels, 100 lb. Barrels and 200 lb. Barrels. Prices in latest Milcor Net Price List.

JEWELL TEMPERATURE REGULATORS

Model J-8 Eight Day Thermostat

This thermostat maintains uniform temperature at all times. It automatically lowers the temperature at night and raises it at a certain hour in the morning. It requires no attention except winding once a week.

List Price\$60.00 each

List Price\$42.00 each

Model J-O No Clock Thermostat

Model J-O is exactly like Model J-8 except that it has
no clock and the temperature changes are made by

List Price\$31.00 each

Type B2-F Warm Air Limit Control
The B2-F Warm Air Limit Control is actuated by the air temperature of the furnace. It is inserted through a hole about 1-inch in diameter in the bonnet of the furnace or in the principal warm air duct. It may be adjusted for any limit of temperature up to 240°.

List Price\$30.00 each

Write for Complete Catalog.



Model J-E Electric Control Motor.



Model

J-8 Eight Day

Model J-S Spring Motor.



Type B2-F Warm Air Limit Control.

Section G

Pages 52, 53, 54, 55 and 56, Inclusive.

TUTTLE & BAILEY Baseboard Registers, Floor and Sidewall

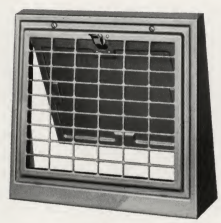
Registers, Ventilating Registers and Cold Air Faces

With Complete List Prices.

FURNACE PIPE & FITTINGS — STOVE PIPE & ELBOWS

SECTION G

Tuttle & Bailey Baseboard Registers



The New Excess Capacity All - Steel Baseboard Register.

Both Styles have the same New Center Movement, Positive and Dependable.

Simplified Sizes, Standard and Correct.



STYLE 402-One-Piece.

STYLE 902-Two-Piece.

The face is Removable. Flange of Register beneath face has generous width for turnover of head edges and holes for screws. (2 long screws included with each register).

The Face is not removable. Screws for attaching come with each Register.

Style 402 is NOT made in $6\frac{1}{8}$ 9x12, $7\frac{1}{8}$ 11x13, and $9\frac{1}{8}$ 12x14 sizes.

LIST PRICES AND DIMENSIONS

Style 902 and Style 402		1	List Price	es Each:		Reg. Dimer			or Stackhead nensions		
Size Call Number		Black Japan- ned	White Japan- ned and Tanbo Fin'h's.	Electro Oxidi- zed Copper	Nickel Bronze* or Dull Brass*	Approx. Depth of Flange at Floor Line	Approx. Height of Reg. from Floor to Face Opn'g.	Outside Throat of Double Tin Head 1 Register	Outside Throat of Double Tin Head 2 Registers		
3 1/8 8x10 3 1/8 8x12 3 1/8 9x12	(8) (9)	\$2.00 2.40 3.00	\$2.35 2.90 3.50	\$3.50 3.95 4.50	\$3.85 4.35 4.90	2 ½ ″ 2 ½ ″ 2 ½ ″	2 ½" 2 ½" 2 ½"	6 \(\) \(\) \(\) 10 \(\) \(\) 6 \(\) \(\) \(\) 1/8 \(\) \(\) 1/8 \(\) 12 \(\) \(\) 6 \(\) \(\	8 5% x10 5% 8 5% x12 5% 8 5% x12 5%		
7 1/8 9x12 7 1/8 10x12 7 1/8 11x13	(10)	$\begin{array}{c} 3.00 \\ 4.00 \\ 4.50 \end{array}$	$\begin{array}{c} 3.50 \\ 4.60 \\ 5.25 \end{array}$	$ \begin{array}{c} 4.50 \\ 5.75 \\ 6.75 \end{array} $	4.90 6.35 7.50	3 ½ " 3 ¼ " 3 ¼ "	2 ½ ″ 2 ½ ″ 2 ½ ″	7 1/8 x 12 5/8 7 1/8 x 12 5/8 7 1/8 x 13 5/8	10 % x12 % 10 % x12 % 10 % x12 % 10 % x13 %		
9 1/8 11x13 9 1/8 12x14	(12)	$\frac{5.25}{6.50}$	6.00 7.50	7.50 8.50	$8.25 \\ 9.50$	5 ½ " 5 ½ "	2 ½ " 2 ½ "	9 1/8 x 1 3 5/8 9 1/8 x 1 4 5/8	14 % x13 % 14 % x14 %		

FULL SIZE FOR

All 6% Depths packed 10 in Container. 7% and 9% Depths packed 5 in Container.
*Not carried in stock, but can be furnished promptly.



Tuttle & Bailey Style 902, All-Steel, Two-Piece Register attached to a No. 1 Milcor Baseboard Register Head.

Round Round Round

This Register can also be used with Milcor No. 2, No. 101, and No. 102 Baseboard Register Heads. It has the new T. & B. center movement for opening and shutting the valve. This is based on a well-known principle of mechanics which is now, for the first time, applied to registers. It is easy to operate and the fan (valve) stays put.

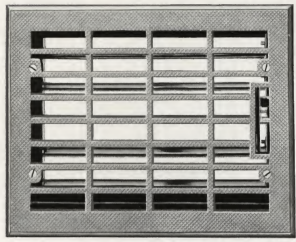
The flange of the Register beneath the face has generous width for turnover of head edges; and holes for screws. (2 long screws furnished with each register).

FOR SECOND FLOOR

The $6\,\%$ Registers are used WITH Nos. 1 and 2 Heads and Nos. 101 and 102 Heads.

FURNACE PIPE & FITTINGS — STOVE PIPE & ELBOWS

Tuttle & Bailey Cobble Design Registers and Cold Air Faces



T. & B. Style 80 Register.

T. & B. Style 80 REGISTER

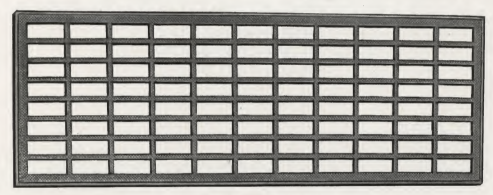
This is a new Semi-Steel Register with Rolled Edge and Cobble Design.

Remarkable for its Adaptability, Durability and Low Cost.

Made in Black Japan and Tanbo Antique finishes only.

List Prices Each:

Size of	Antique	Black
Opening	Brass	Jap
8x10	\$ 2.00	\$1.65
8x12	2.30	1.90
9x12	2.55	2.10
10x12	2.90	2.40
10x14	3.80	3.15
12x14	5.25	4.35
12x15	5.40	4.50
14x16	10.20	8.50



T. & B. Style C, Cobble Cold Air Face.

Style C Cobble is Cast Iron and its oblong mesh means "No Obstruction". The Finish will suit any surroundings. The Rolled Edge and Narrow Rim

insure snug fit with easy setting—the minimum of labor charge; and the Face can come close to the partition.

STYLE C, COBBLE

Opening Size	Extreme Overall	List Prices	For Round Pipe	Opening Size	Extreme Overall	List Prices
12x14	13x15	\$3.00	20" or 20"	18x24 14x30	19x25 15x31	\$5.84 5.00
12x18 8x30	13x19 9x31	3.34	21" or 21"	20x24 16x30	21x25 17x31	$\frac{6.17}{6.00}$
12x24 10x30	13x25 11x31	$\begin{array}{c} 4.00 \\ 4.25 \end{array}$	22"	18x30	19x31	6.50
16x24 12x30	17x25 13x31	$5.00 \\ 4.50$	24"	20x30	21x31	7.00
	12x14 12x18 8x30 12x24 10x30 16x24	$\begin{array}{c cccc} 12x14 & 13x15 \\ 12x18 & 13x19 \\ 8x30 & 9x31 \\ \hline \\ 12x24 & 13x25 \\ 10x30 & 11x31 \\ \hline \\ 16x24 & 17x25 \\ \hline \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

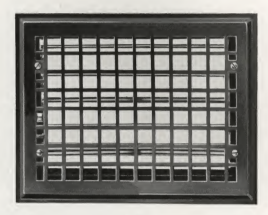
Style C Cobble Cold Air Faces carried in stock in Tanbo Antique Brass in all sizes. Tanbo Oak finish made to order. FURNACE PIPE & FITTINGS — STOVE PIPE & ELBOWS
SECTION G

Tuttle & Bailey Floor Registers

T. & B. STYLE 70, ALL-STEEL

The T. & B. Style 70 Register is made throughout of Wrought Steel. For Floor use the Face is rigidly braced with Strengthening Bars and the Edges of the Face are offset to make a close fit against the Floor or Wall.

The All Wrought Steel Register is especially suitable as a Pulley Register where light weight is required for use in the Ceiling or Wall. For details see page 56.



Style 70.

Style 70 Registers, Faces and Borders

LIST PRICES EACH:

Size of Opening		Japan Black		White Tanbo	Japan & Fin'h.		l Oxidi-		Nickle Brass**	Approx.
	Reg'r.	Face	Border	Reg'r.	Face	Reg'r.	Face	Reg'r.	Face	Extreme Size of Face
6x 8	\$1.55	\$1.00	\$1.15	\$1.85	\$1.30	\$2.80	\$2.25	\$3.10	\$2.50	716 x 916
* 8x 8 * 8x10 * 8x12	$1.60 \\ 1.65 \\ 1.90$	1.05 1.10 1.30	1.20 1.25 1.50	$1.95 \\ 2.00 \\ 2.30$	1.40 1.45 1.70	3.00 3.15 3.65	$\begin{bmatrix} 2.45 \\ 2.60 \\ 3.05 \end{bmatrix}$	3.70 3.85 4.40	3.15 3.30 3.75	9 34 x 9 34 9 34 x 11 34 9 34 x 13 34
* 9x12	2.10	1.45	1.65	2.55	1.90	4.00	3.35	5.10	4.45	10 % x 13 %
10x10 *10x12 10x14	$2.35 \\ 2.40 \\ 3.15$	$1.65 \\ 1.70 \\ 2.20$	$1.70 \\ 1.75 \\ 2.20$	2.85 2.90 3.80	$2.15 \\ 2.20 \\ 2.85$	4.35 4.40 5.25	3.65 3.70 4.30	5.35 5.50 6.55	4.65 4.80 5.60	11 15 x11 15 11 15 x13 15 11 15 x15 15
12x12 *12x14 12x15	4.00 4.35 4.50	2.70 2.80 2.90	2.70 2.80 2.90	$\frac{4.80}{5.25}$ $\frac{5.25}{5.40}$	$3.50 \\ 3.65 \\ 3.80$	6.35 6.85 7.00	5.05 5.35 5.40	7.90 8.25 8.50	6.60 6.75 6.90	14 % x14 % 14 % x16 % 14 % x17
*14x16 14x18 14x20	8.50 9.00 9.50	4.30 4.50 4.80	4.30 4.50 4.80	$10.20 \\ 10.80 \\ 11.25$	6.00 6.30 6.40	$\begin{array}{c} 11.50 \\ 12.00 \\ 13.00 \end{array}$	7.30 7.50 8.50	16.50 18.50 20.50	11.00 12.00 13.00	$16\frac{1}{4} \times 18\frac{5}{13}$ $16\frac{1}{4} \times 20\frac{5}{16}$ $16\frac{1}{4} \times 22\frac{5}{16}$
$16x18 \\ 16x20 \\ 16x22$	$egin{array}{c} 12.00 \ 12.35 \ 14.75 \ \end{array}$	$\begin{bmatrix} 5.30 \\ 6.10 \\ 6.70 \end{bmatrix}$	5.30 6.10 6.70	$13.20 \\ 13.60 \\ 16.20$	$6.50 \\ 7.35 \\ 8.15$	16.20 16.55 19.50	$\begin{array}{c} 9.50 \\ 10.30 \\ 11.50 \end{array}$	22.25 24.60 28.00	14.25 16.00 18.00	18 fg x 20 fg 18 fg x 22 fg 18 fg x 24 fg
18x20 18x24	$19.50 \\ 21.50$	7.60 8.35	7.60 8.35	$\frac{21.45}{23.65}$	$9.55 \\ 10.50$	24.75 27.75	12.85 14.60	29.00 34.25	18.00 22.50	$\begin{array}{c} 20\frac{5}{16} \times 22\frac{5}{16} \\ 20\frac{5}{16} \times 26\frac{5}{16} \end{array}$
$20x20 \\ 20x24 \\ 20x30$	$\begin{array}{ c c c c }\hline 19.75 \\ 22.00 \\ 33.50 \\ \hline \end{array}$	$\begin{bmatrix} 8.00 \\ 8.60 \\ 13.50 \end{bmatrix}$	8.00 8.60 13.50	$21.75 \\ 23.65 \\ 36.85$	$10.00 \\ 10.80 \\ 16.85$	$\begin{array}{c} 24.75 \\ 28.20 \\ 43.00 \end{array}$	13.00 14.80 23.50	32.40 39.00 49.00	21.20 25.50 32.50	22 % x22 % 22 % x26 % 22 % x32 %
22x24	29.50	11.80	11.80	32.45	14.75	37.90	20.20	44.00	29.00	24 % x 26 %
24x24 24x27 24x30 24x36	30.00 33.95 38.00 50.00	$\begin{array}{c} 12.00 \\ 14.00 \\ 17.25 \\ 22.00 \end{array}$	$\begin{bmatrix} 12.00 \\ 14.00 \\ 17.25 \\ 22.00 \end{bmatrix}$	33.00 37.35 41.80 55.00	15.00 17.40 21.05 27.00	$\begin{array}{c} 40.00 \\ 45.00 \\ 50.00 \\ 65.50 \end{array}$	22.00 25.00 29.25 37.50	$\begin{array}{c} 49.00 \\ 56.00 \\ 62.00 \\ 74.00 \end{array}$	$\begin{array}{c} 32.50 \\ 37.00 \\ 41.50 \\ 50.30 \end{array}$	$26 \frac{3}{8} \times 26 \frac{3}{8} \\ 26 \frac{3}{8} \times 29 \frac{3}{8} \\ 26 \frac{3}{8} \times 32 \frac{3}{8} \\ 26 \frac{3}{8} \times 38 \frac{3}{8}$
30x30 30x36 30x42	49.00 67.50 77.50	21.50 28.50 33.00	21.50 28.50 29.00	$53.90 \\ 74.25 \\ 85.25$	$26.40 \\ 35.25 \\ 40.75$	$65.00 \\ 90.00 \\ 102.00$	37.00 51.00 57.50	85.00 102.00 119.00	56.00 70.00 87.00	32 % x 32 % 32 % x 38 % 32 % x 44 %
36x36	80.00	35.00	29.50	88.00	43.00	105.00	60.00	127.00	83.00	38 % x 38 %

^{*} Sizes marked thus are carried in stock. Other sizes, factory shipment.

^{**}Not carried in stock but can be furnished promptly. When ordering, specify quantity, style, size, finish.

Tuttle & Bailey Sidewall Registers

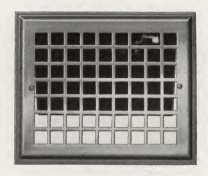
Style 302 Sidewall Register



Style 302

Style 302 is a single valve, two piece, all-steel sidewall Register—the first of its kind. It is made like a T. & B. Baseboard Register and allows the same clean installation.

The deep frames fit snugly into the stackhead. The edges of the stackhead can be turned over on the flange (border) just as in Style 902 Baseboard Register. The flange (border) can be stoutly fastened in place, and screws are supplied. Made in Horizontal Style only.



Style 40 Reversible

Style 40 is an all-steel reversible Register for sidewalls. The same Register can be set either Vertically or Horizontally. A simple patented device allows the fan to operate either way. The convex rims permit a perfect finish against the plaster.

Style No. 302 List Prices Each:

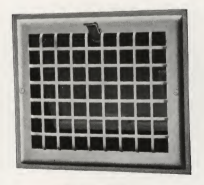
Opening Size	Black Japanned	White Japanned and all Tanbo Finishes	Plated Oxidized Copper	Plated Bronze Brass or Nickel*
8x10	\$1.65	\$2.00	\$3.15	\$3.85
8x10	2.90	2.30	3.65	4.40
9x12	2.10	2.55	4.00	5.10
10x12	2.40	2.90	4.40	5.50

^{*}Not carried in stock but can be furnished promptly.

Style 40 List Prices Each:

Opening Size	Black Japanned	White Japanned and all Tanbo Finishes	Plated Oxidized Copper	Plated Bronze Brass or Nickel*
8x10 $ 8x12 $ $ 9x12$	$\begin{array}{c c} \$1.65 \\ 2.90 \\ 2.10 \end{array}$	$\begin{array}{c} \$2.00 \\ 2.30 \\ 2.55 \end{array}$	3.15 3.65 4.00	\$3.85 4.40 5.10
10x12 10x14	$\begin{array}{c} 2.40 \\ 3.15 \end{array}$	$\frac{2.90}{3.80}$	$\frac{4.40}{5.25}$	5.50 6.55
$\substack{12\text{x}14\\12\text{x}15}$	4.35	$5.25 \\ 5.40$	$\frac{6.85}{7.00}$	8.25

*Not carried in stock but can be furnished promptly.



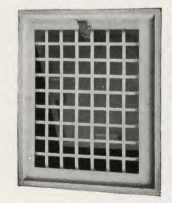
Style 39 Horizontal

T. & B. Styles 39 and 41 Sidewall Registers

T. & B. Styles 39 and 41 Registers are all-steel, one-way Registers for sidewalls. Style 39 is the horizontal type and Style 41 sets vertically.

These two Registers have the new T. & B. center movement. The fan remains in the position set and does not drop shut from vibration or its own weight.

Furnished in attractive colors. See list prices.



Style 41 Vertical

List Prices Each—Styles 39 and 41

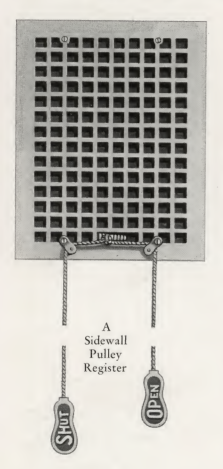
Opening Size	Black Japanned	White Japanned and all Tanbo Finishes	Plated Oxidized Copper	Plated Bronze, Brass or Nickel	Standard Packing
8x10 8x12 9x12 10x12	$\begin{array}{c} \$1.65 \\ 1.90 \\ 2.10 \\ 2.40 \end{array}$	\$2.00 2.30 2.55 2.90	\$3.15 3.65 4.00 4.40	\$3.85 4.40 5.10 5.50	10 in Container 10 in Container 10 in Container

In ordering, state whether Style 39, the horizontal, or Style 41, the vertical, is wanted.

MILCOR

FURNACE PIPE & FITTINGS — STOVE PIPE & ELBOWS

Tuttle & Bailey Ventilating Registers



Any size of Style 70 can be made into a Pulley Register by attaching T. & B. Sidewall or Ceiling Pulleys.

FOR PULLEY REGISTERS

Add 50c to List Prices of Register sizes 6x8 to 12x15.

Add \$1.00 to List Prices of Register sizes 14x16 to 36x36.

The Lists are on Page 54.

Handles and Cord or Chain are *net extra*. Orders should state whether for Sidewall or Ceiling.

Specify Style 70-P for Sidewall.

Specify Style 70-CP for Ceiling.

The Rims are not drilled unless so ordered.





Ceiling Pulleys

MILCOR Adjustable Floor Ventilator

The Milcor Style 77 Adjustable Ventilator is designed for admitting to Upper Floors the Surplus Heat from the Floor below.

Each Ventilator consists of a Black Floor Register, a White Ceiling Register Face and a Tin Box.

They are Adjustable from 4 to 11 inches in depth.



Style 77.

STYLE NO. 77 LIST PRICES EACH

Size of Opening	List Prices	Size of Opening	List Prices
8x10	\$ 4 . 40	10x14	\$7.60 10.00 10.40 17.00
8x12	4 . 80	12x14	
9x12	5 . 40	12x15	
10x12	6 . 40	14x16	

Section H

Pages 58, 59, 60, 61, 62, 63 and 64, Inclusive.

HART & COOLEY

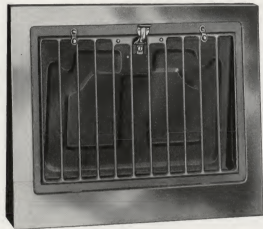
Baseboard Registers, Floor Registers, Faces, Borders, Return Air Faces, and Intakes. Sidewall Registers and *Mīlcor* Wooden Return Air Faces

With Complete List Prices.

FITTINGS . STOVE PIPE

SECTION H

Hart & Cooley Baseboard Registers



No. 170-Two-Piece.

This register, with quick detachable face of formed bar design, has the largest free face area consistent with proper protection of opening. The unusual efficiency of this style register justifies the use of smaller sizes than with any other design.

Height from floor to face opening, 21/4 inches. Consult table for Air Capacities.

AIR CAPACITIES, CASE LOTS AND LIST PRICES:

					_		
Size	Air Cap. Sq. In.	Proj. from Wall at Base	Black Japan	Japan, Oak,** Lacq'r.	Oxi- dized Copper	Nickel, Brass, Bronze	Case Lots
8x10	63	1 1/4 "	\$2.00	\$2.35	\$3.50	\$3.85	24
8x12	78	11/4"	2.40	2.90	3.95	4.35	24
9x12	88	1 1/4 "	2.50	3.00	4.00	4.40	24
8x10	63	21/4"	2.00	2.35	3.50	3.85	20
8x12	78	2 1/4 "	2.40	2.90	3.95	4.35	20
9x12	88	21/4"	3.00	3.50	4.50	4.90	20
8x12	78	2 1/4 " 3 1/4 "	3.00	3.50	4.50	4.90	18
10x12	98	3 1/4 "	4.00	4.60	5.75	6.35	16
10x13	107	3 1/4 "	4.20	5.00	6.20	7.00	16
11x13	118	3 1/4 "	4.50	5.25	6.75	7.50	16
10x13	107	4 3/4 "	4.85	5.50	7.00	8.00	18
11x13	118	3 ¼ " 4 ¾ " 5 ½ "	5.25	6.00	7.50	8.25	14
12x14	149	5 7/8"	6.50	7.50	8.50	9.50	12
12×14	149	7 1/2"	9.00	10.00	12.00	12.50	8



H. & C. No. 170 Register attached to a Milcor No. 201 Baseboard Register Head.



No. 190-One-Piece.

The No. 190 follows the general detail construction of the No. 170 except that it is a one-piece register. The face is not detachable. Stackhead dimensions are same as on No. 170. This class provides a register that is inexpensive and efficient.

Height from floor to face opening, 21/4 inches.

AIR CAPACITIES, CASE LOTS AND LIST PRICES:

Size	Air Cap. Sq. In.	Proj. from Wall at Base	Black Japan	White Japan, Oak,** Lacq'r. Fin'h- es***	Oxi- dized Copper	Nickel, Brass,	Case Lots
**a6x10 **a6x12	47 57	1 1/4 "	\$1.80 2.15	\$2.10	\$3.15	\$3.50	24
8x10	63	1 1/4 "	2.13	2.35	3.60	3.95	24
8x12	78	1 ¼ " 1 ¼ " 1 ¼ " 2 ¼ " 2 ¼ "	2.40	2.90	3.95	4.35	24
9x12	88	11/4"	2.50	3.00	4.00	4.40	24
8x10	63	21/4"	2.00	2.35	3.50	3.85	20
8×12	78	21/4"	2.40	2.90	3.95	4.35	20
9x12	88	2 1/4"	3.00	3.50	4.50	4.90	20
8x12	78	3 1/4 "	3.00	3.50	4.50	4.90	18
10x12	98	3 1/4 "	4.00	4.60	5.75	6.35	16
10x13	107	3 1/4 "	4.20	5.00	6.20	7.00	16
11x13	118	3 1/4"	4.50	5.25	6.75	7.50	16
10x13	107	4 3/4 " 5 7/8 "	4.85	5.50	7.00	8.00	18
11x13	118	5 7/8"	5.25	6.00	7.50	8.25	14
12x14	149	5 1/8"	6.50	7.50	8.50	9.50	12

- a Sizes 6 x 10 and 6 x 12 are furnished with curved back plates.
- For sand finishes, add 10 per cent. to the list prices.
- ** Not carried in stock, but can be furnished promptly.
- *** Lacquered Antique Bronze (LAB) is carried in stock. Lacquered Oxidized Copper (LD2) and Lacquered Brass (LF) can be furnished promptly.

 **** Electroplated bronze finishes are not carried in stock. When ordering state whether light, dull, or statuary bronze finish is wanted.

The illustration to the left shows a MILCOR First-Floor Register Head. All Milcor Heads are made to flange over onto the register frame-making the register streak-proof. Milcor Register Heads and Fittings are made for all makes of registers in this streak-proof construction.

The No. 170 Series Baseboard Register is a two-piece register. The frame is made in one-piece and the face with valve is detachable. The vertical bars are integral with margin of register face, formed double thickness and sufficiently deep to afford more than adequate strength.

Screws furnished for attaching register to studding.

Hart & Cooley Baseboard Registers



No. 150, Two Piece.

This is a two-piece register with face that is removable by a quarter turn of the locking buttons.

While this design register has not quite the free air capacity of the bar-type No. 170 and No. 190, still the oblong hole perforations make it more efficient than other plain lattice design registers. Height from floor to face opening, 21/4 inches.

AIR CAPACITIES, CASE LOTS AND LIST PRICES

	Air	Proj.	-	White Japan	Electro	plated*	
Size	Cap. Sq. In.	from Wall at Base	Black Japan	Oak,** Lacq'r. Finish- es***	Oxi- dized Copper		Case Lots
8x10 8x12 9x12 8x10 8x12 9x12 10x12 11x13 11x13	50 60 70 50 60 70 75 95 95 105	1 ¼ " 1 ¼ " 2 ¼ " 2 ¼ " 3 ¼ " 5 78 "	\$2.00 2.40 2.50 2.00 2.40 3.00 4.00 4.50 5.25 6.50	\$2.35 2.90 3.00 2.35 2.90 3.50 4.60 5.25 6.00 7.50	\$3.50 3.95 4.00 3.50 3.95 4.50 5.75 6.75 7.50 8.50	\$3.85 4.35 4.40 3.85 4.35 4.90 6.35 7.50 9.50	24 24 24 20 20 20 16 16 14

* For sand finishes, add 10 per cent to the list

prices.
Not carried in stock, but can be furnished promptly.
Lacquered Antique Bronze (LAB) is carried in stock. Lacquered Oxidized Copper (LD2) and Lacquered Brass (LF) can be furnished promptly.

**** Electroplated bronze and brass finishes are not carried in stock. When ordering state whether light, dull or statuary bronze finish is wanted.

The No. 150 series is a two-piece register with frame and face separable. The frame is provided with integral flanges having holes for tin loops. The face with valve attached is fastened by means of lugs at bottom and two locking clips at top, a quarter turn of which releases face from frame. Wood screws are furnished for attaching to studding. The single valve is controlled by adjustable friction hinges which have been demonstrated through many years' usage to be quiet in operation and dependable.

Height from floor to opening, 21/4 inches.

Last figure and fraction of class number indicates projection from wall at base.



No. 160, One Piece.

This register follows the general detail construction of No. 150 series, except that it is a one-piece register. The frame and face are made from one piece of wrought steel and the face is not detachable. The fretwork is formed back affording large free air capacity. The single valve is controlled by an adjustable friction hinge which is positive in operation and thoroughly dependable.

Height from floor to face opening, 21/4 inches. AIR CAPACITIES, CASE LOTS AND LIST PRICES

			o oxxiosi	HOID	22717	DI III	CEB
Size	Air Cap. Sq. In.	Proj. from Wall at Base	Black Japan	White Japan Oak,** Lacq'r. Finish- es***	Oxi-	Nickel, Brass, Bronze	Lots
8x10 8x12 9x12 8x10 8x12 9x12 10x12 11x13 11x13 12x14	55 68 78 55 68 78 86 103 103	1144 1144 1144 1144 1144 1144 1144 114	\$2.00 2.40 2.50 2.00 2.40 3.00 4.00 4.50 5.25 6.50	\$2.35 2.90 3.00 2.35 2.90 3.50 4.60 5.25 6.00 7.50	\$3.50 3.95 4.00 3.50 3.95 4.50 5.75 6.75 7.50 8.50	\$3.85 4.35 4.40 3.85 4.35 4.90 6.35 7.50 8.25 9.50	24 24 24 20 20 20 16 16 14

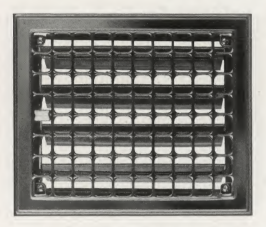


H. & C. No. 150 Register attached to Milcor No. 1 Baseboard Register Head.

FURNACE PIPE & FITTINGS — STOVE PIPE & ELBOWS

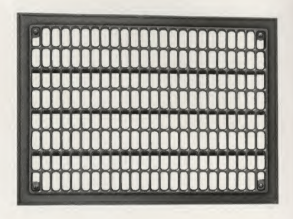
SECTION H

Hart & Cooley Floor Registers, Faces and Borders



H. & C. Class 200 Floor Register

The pinched-back fretwork makes H. & C. Floor Registers exceptionally strong, rigid and durable. The faces are reinforced by supporting bars of heavy gauge steel. The valves have solid trunnions securely fastened to each end, insuring free and easy operation and long life. The wide body flanges are turned outward, removing strain from the register face and distributing it to the floor.



H. & C. Class 250 Cold Air Face

This heavy duty Cold Air Face is made in all standard sizes up to 38x42 inches. The sturdy reinforcing framework is bolted to the face plate and is removable. The overlap of the margins on the floor eliminates the necessity of accurate fitting. Also furnished in brass, nickel and bronze finishes.

List Prices Each

Size	E	Black Jar	an	White & Oak	Japan Finish	Ox	Plated idized Co		Plated Nickel	Extreme Size of Face
Open- ing	Reg'ter.	250 Face	275 Border	Reg'ter.	250 Face	Reg'ter.	250 Face	275 Border	Reg'ter.	
$\begin{array}{ccc} 4x & 6 \\ 4x & 8 \\ 4x12 \end{array}$	\$1.40	\$0.55 .60 .95		\$1.70 1.80	\$0.85 .90 1.35		\$2.15			5 1/4 x 7 1/4 5 1/4 x 9 1/4 5 1/4 x 13 1/4
6x 6 6x 8	1.50 1.55	1.00		1.80 1.85	$1.20 \\ 1.30$				\$3.10	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
$\begin{array}{c} 8x & 8 \\ 8x10 \\ 8x12 \end{array}$	1.60 1.65 1.90	$1.05 \\ 1.10 \\ 1.30$	\$1.25 1.50	1.95 2.00* 2.30*	1.45* 1.70*	\$3.15 3.65	2.60 3.05	\$2.75	3.85	$9\frac{3}{4} \times 9\frac{3}{4}$ $9\frac{3}{4} \times 11\frac{3}{4}$ $9\frac{3}{4} \times 13\frac{3}{4}$
9×12	2.10	1.45	1.65	2.55*	1.90*	4.00	3.35	3.55	5.10	10%x13%
$\substack{10 \times 12 \\ 10 \times 14}$	$\begin{array}{c} 2.40 \\ 3.15 \end{array}$	$\frac{1.70}{2.20}$	1.75	2.90*	2.20* 2.85	4.40 5.25	3.70	3.75	5.50	$\begin{array}{c} 11_{16}^{15} \text{ x} 13_{16}^{15} \\ 11_{16}^{15} \text{ x} 15_{8}^{15} \end{array}$
12×14 12×15 12×18 12×24	4.35 4.50	2.80 2.90 3.90 5.50	2.80 2.90	5.25* 5.40*	3.65*	6.85	5.35 5.40	5.35 5.40		$egin{array}{l} 14_{16}^{1}{ m x}16_{16}^{1}{ m r}\ 14_{16}^{1}{ m x}17\ 14_{16}^{1}{ m x}20\ 14_{16}^{1}{ m x}26 \end{array}$
14×16 14×18 14×20 14×24	8.50	4.30 4.50 4.80 6.90	4.30		6.00	11.50	8.50	7.30		$\begin{array}{c} 16 {}^{1}\!\!/_{\!4} x 18 {}^{5}\!\!/_{\!6} \\ 16 {}^{7}\!\!/_{\!4} x 20 {}^{5}\!\!/_{\!6} \\ 16 {}^{7}\!\!/_{\!4} x 22 {}^{5}\!\!/_{\!6} \\ 16 {}^{7}\!\!/_{\!4} x 26 {}^{7}\!\!/_{\!4} \end{array}$
$\begin{array}{c} 16 \times 18 \\ 16 \times 20 \\ 16 \times 24 \\ 16 \times 30 \end{array}$	12.00 12.35 15.00	$\begin{bmatrix} 5.30 \\ 6.10 \\ 7.00 \\ 11.00 \end{bmatrix}$			7.35 8.50**		18.25			$rac{18}{16}$ $rac{7}{16}$ $ m x20$ $rac{7}{16}$ $ m 18$ $rac{7}{16}$ $ m x22$ $rac{7}{16}$ $ m 18$ $rac{7}{16}$ $ m x26$ $rac{7}{16}$ $ m 18$ $rac{7}{16}$ $ m x32$ $rac{7}{16}$
$\substack{18 \times 24 \\ 18 \times 30}$	21.50	$ \begin{array}{r} 8.35 \\ 13.25 \end{array} $								$20^{\frac{8}{16}}\mathrm{x}26^{\frac{8}{16}}20^{\frac{8}{16}}\mathrm{x}32^{\frac{1}{4}}$
$20 \times 24 \\ 20 \times 30$		8.60 11.60					14.80			$\begin{array}{c} 22\% \times 26\% \\ 22\% \times 32\% \end{array}$
24x30		17.25			21.05**					26 % x 32 %

^{*} Oak and White Finish.

^{**} Oak Finish ONLY.

Hart & Cooley Return Air Intake Faces

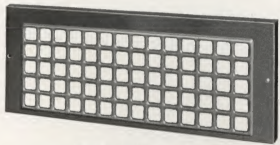


No. 607 Cold Air Intake

No. 607 intake is made with projections from wall varying from $4\frac{1}{2}$ to $7\frac{1}{2}$ inches and has the vertical bar face affording maximum air capacity.

AIR CAPACITIES AND LIST PRICES EACH

Open-	Over All Dims.	Air Cap. Sq. In.	Proj. from Wall	Black Japan	L.A.B.	Electro- plated Oxi- dized Copper
10x14 12x14 9x30 10x30 12x31	$\begin{array}{c} 11\frac{13}{32}\times16\%\\ 13\%\times16\%\\ 1076\times31\frac{16}{6}\\ 11\frac{13}{32}\times31\frac{16}{16}\\ 13\%\times32\frac{1}{16}\\ \end{array}$	$\begin{array}{c} 115 \\ 138 \\ 221 \\ 245 \\ 305 \end{array}$	5 ½" 7 ½" 4 ½" 6 " 7 ½"	\$2.50 3.00 5.00 5.50 7.50	\$3.00 3.60 6.25 6.50 8.50	\$4.50 5.00 9.00 9.50 12.00



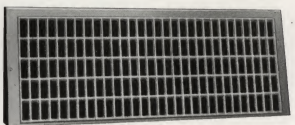
No. 625 Cold Air Intake

No. 625 sets flush with the baseboard. It has square holes with rounded fretwork to match H. & C. floor and sidewall registers. Two round head screws furnished with each intake.

AIR CAPACITIES AND LIST PRICES EACH

Si	zes	Air		White	Electr	Electroplated*		
Open- ing	Over All Dims.	Cap. Sq. In.	Black Japan	Japan, Oak** Lacqr. Fin.***	Oxi- dized Copper	Nickel, Brass, Bronze		
4x14" 5x30" 5x14" 5x30"	$\begin{array}{c} 5 \frac{1}{2} \times 16^{\prime\prime} \\ 5 \frac{1}{2} \times 32^{\prime\prime} \\ 6 \frac{1}{2} \times 16^{\prime\prime} \\ 6 \frac{1}{2} \times 32^{\prime\prime} \end{array}$	31 67 ½ 39 84	$\begin{bmatrix} \$0.90 \\ 2.00 \\ 1.00 \\ 2.15 \end{bmatrix}$	\$1.30 2.55 1.40 3.00	\$1.90 4.30 2.00 4.60	\$2.30 4.75 2.40 5.00		

- * For sand finishes, add 10 per cent to the list prices.
- ** Not carried in stock, but can be furnished promptly.
- *** Lacquered Antique Bronze (LAB) is carried in stock. Lacquered Oxidized Copper (LD2) and Lacquered Brass (LF) can be furnished promptly.
- **** Electroplated bronze finishes are not carried in stock. When ordering, state whether light, dull or statuary bronze finish is wanted.



No. 605 Cold Air Intake

No. 605 intake is made with projections from wall varying from 3 to $6\frac{1}{2}$ inches, and has oblong hole fretwork to match No. 150 series baseboard registers.

AIR CAPACITIES AND LIST PRICES EACH

Open- ing	Over All Dims	Air Cap. Sq. In.	Proj. from Wall	Black Japan	L.A.B.	Electro- plated* Oxi- dized Copper
10x14 12x14 10x30 12x30 14x30 16x30	$\begin{array}{c} 11\frac{1}{12} \times 16 \% \\ 11\frac{1}{12} \times 31\frac{1}{16} \\ 13\% \times 16\% \\ 13\% \times 31\frac{1}{16} \\ 15\frac{7}{16} \times 31\frac{1}{16} \\ 17\% \times 31\frac{1}{16} \\ 17\% \times 31\frac{1}{16} \end{array}$	$\begin{array}{c} 91 \\ 110 \\ 197 \\ 236 \\ 274 \\ 314 \end{array}$	3 " 3 " 4 ½" 5 ½ " 6 ½"	\$2.50 3.00 5.00 5.50 7.50 8.50	\$3.00 3.60 6.25 6.50 8.50 10.00	\$4.50 5.00 9.00 9.50 12.00 14.00



No. 657 Baseboard Ventilating Plate

No. 657 Baseboard Ventilating Plate, for use with No. 170 and No. 190 baseboard registers, has openings close to the floor, making it very efficient in removing cold air. The edges fit tight to baseboard.

AIR CAPACITIES AND LIST PRICES EACH

Open- ing	Over All Dims.	Air Air Cap Cap. Sq. Sq. In. In. No. No. 657 655	Black Japan	L. A. B.	Electroplated Oxidized Copper
$\begin{array}{c} 4 \times 14 \\ 4 \times 30 \end{array}$	5 % x 16 ¼ 5 % x 31 ¾	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} \$1.00 \\ 2.15 \end{array}$	\$1.40 3.00	\$2.00 4.60

MILCOR

FURNACE PIPE & FITTINGS — STOVE PIPE & ELBOWS

SECTION H

Hart & Cooley Sidewall Registers



No. 255 Cold Air Face

Adequate strength is insured in this special low-priced Steel Cold Air Face by heavy braces permanently spot welded to the face. Wide margins overlap the opening. No careful fitting is required; no fastening in place is necessary.

The H. & C. oak finish matches the average oak floor in color and grain. No. 255 can also be furnished in brass, nickel and bronze finishes.

AIR CAPACITIES, PIPE SIZES, CRATE LOTS AND LIST PRICES

HIST THOUGH													
Sizes	Air Cap. Sq. In.	Pipe In.	Pipe Cap.	Black Japan	Oak Finish	Oxi- dized Copper	Num- ber in Crate						
12x14	126	12	113	\$2.50	\$3.00	\$4.50	24						
8x30	180	14	154	3.60	3.85	5.50	14						
10x24	180	14	154	3.60	3.75	5.00	14						
10x30	225	16	201	3.75	4.25	5.75	14						
12x24	216	16	201	3.75	4.00	5.50	14						
12x30	270	18	254	4.00	4.50	6.00	14						
14x30	313	20	314	4.50	5.00	9.00							
16x30	360	20	314	5.50	6.00	9.50	8						
18x30	405	22	380	5.75	6.50	10.00	8						
20x30	450	24	452	6.00	7.00	10.50	6						
24x30	540	26	530	9.50	10.00	15.00	8 8 8 6						
		- 0	000	2 100	1 -0100	1 10.00	U						

For sizes of Cold Air Faces not listed in Class 255 specify Class 250.



No. 340 Horizontal Register

The convex faces of these sidewall registers add to the beauty of design and cover any inequalities of plaster close to the opening.

The single valve operation is the same as used on H. & C. No. 150 Series baseboard registers. Valve opens full 90°. AIR CAPACITIES, CASE LOTS AND LIST PRICES

			NO. 340)	
Sizes	Air	D	White Japan.	Electroplated	1 ~
	Cap. Sq. In.	Black Japan	Oak Lacq'r. Fin's.	Oxi- dized Brass Copper Bronze	Case Lots
8x10 8x12 9x12	44 53 60	$\begin{vmatrix} \$1.65 \\ 1.90 \\ 2.10 \end{vmatrix}$	$\begin{array}{ c c c } \$2.00 \\ 2.30 \\ 2.55 \end{array}$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	30 30 30



No. 370 Horizontal Register

The No. 370 register has vertical bar type face to match No. 170 and No. 190 series baseboard registers. Same flange, valve and operating device as No. 340 and No. 350.

AIR CAPACITIES, CASE LOTS AND LIST PRICES NO. 370

Sizes	Air-Cap. Sq. In.	White Japan	Case
8x10	59	\$2.00	30
8x12	72	2.30	3.0



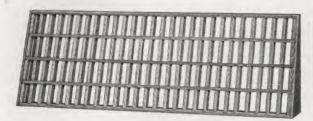
No. 345 Reversible or No. 360 Horizontal Register

The No. 345 sidewall register is a reversible register and may be used either in a horizontal or vertical setting simply by removing two screws.

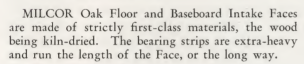
The operating device is so made that when register valve is closed the handle lies flat against register.

AIR CAPACITIES, CASE LOTS AND LIST PRICES NO. 345 AND NO. 360

Sizes	Air Cap. Sq. In. No. 345	Air Cap. Sq. In. No. 360	Black Japan	Case
8x10 8x12	44 53	53 64	\$1.65	30
9x12	60	71	$\frac{1.90}{2.10}$	30
10x12	66		2.40	3.0



Oak Baseboard Intake, Oblong Mesh.



Oak Baseboard Intake

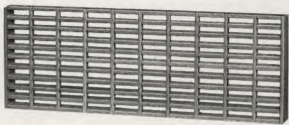
Complete With Brackets

This Intake is made with detachable ends for Cold Air Return for pipe furnaces.

LIST	PRICES-	-EACH
TITLE	TILLCIA	THEFT

9 ½ x32 ¾	in.									\$ 2	2 .	. 16	_
10 ½ x32 ¾	in.									4	2 .	. 39	
11½ x32¾	in.									4	2.	62	
12½ x32¾	in.									6	2	.84	
14 1/2 x 32 3/4	in.										3.	30	

Extra Ends-Prices on Application.



Oak Floor Face, Oblong Mesh.

The openings in the Face are $\frac{3}{4}$ x3 $\frac{5}{8}$ ", assuring a large amount of air space, and at the same time the strength of the Face is maintained.

The cross strips are set in hot aeroplane glue. The ends and the strips of the Face are securely nailed.

Oak Floor Faces

_	8x30"	\$1.67	18x30"	\$3.75	-
	$10 \times 30''$	2.09	20x30''	4.17	
	12x20''	1.67	$20 \times 36''$	5.00	
	$12 \times 24''$	2.00	24×24"	4.00	
	12x30"	2.50	24x30"	5.00	
	14x16"	1.56	24x32"	5.33	
	14x20"	1.94	24x36"	6.00	
	14x24"	2.33	28x32"	6.22	
	14x30"	2.92	24x72"	12.00	
	14x40"	3.89	30x30''	6.25	
	16x24"	2.67	30x36"	7.50	
	16x30"	3.33	$30 \times 72''$	15.00	

Data of Practical Value to Furnace Men

	AREA AND CIRCUMFERENCE OF ROUND PIPES											
Diameter of Pipe, Inches	Area in Square Inches	Circumference Round Pipe	Diameter of Pipe, Inches	Area in Square Inches	Circumference Round Pipe							
7	38	21.99	22	380	69.11							
8	50	$\frac{25.13}{28.27}$	24 26 28 30 32	452	$75.39 \\ 81.68$							
10	78	31.41	28	531 616 707 804 908	87.96							
11	95	34.55	30	707	94.24							
$\overline{12}$	113	37.69	32	804	100.5							
14	154	43.98	34	908	106.8							
16	201	50.26	36	1018	113.0							
18	254	56.54	34 36 38 40	1135	119.3							
20	314	62.83	40	1257	125.6							

USEFUL RULES TO KNOW

.7854 times the square of the diameter equals the area of a circle.

Multiply the diameter by 3.1416 or by three and one-seventh, using any number of decimals that may be considered necessary. Product will be circumference.

Diameter of a circle when circumference is given: Divide the given circumference by 3.1416.

To find the area of a circle multiply .7854 by the square of the diameter.

3.1416 times the diameter of a circle equals the circumference.

Three and one-seventh times the diameter is near enough for most practical purposes.

Circumference of a circle times 0.159155 equals radius.

Circumference of a circle times 0.31831 equals diameter.

Diameter of a circle times 0.86 equals side of inscribed equilateral triangle.

Diameter of a circle times 0.7071 equals side of an inscribed square.

Circumference of a circle times 0.225 equals side of an inscribed square.

Circumference of a circle times 0.282 equals side of an equal square.

Diameter of a circle times 0.8862 equals side of an equal square.

Base of a triangle times ½ the altitude equals area. Multiplying both diameter and .7854 together equals area of an ellipse.

Dimensions of Double and Single First Floor Register Heads for Baseboard Registers

We Manufacture Heads and Fittings for All Makes of Registers.

	One	Register	Two Res	gisters
Size of Register	Outside Throat Double Head	Outside Throat Single Box	Outside Throat Double Head	Outside Throat Single Box
T&B 8x10 6 1/8	6 1/8 x 1 0 5/8	6 1/8 x 1 0	8 5% x 1 0 5%	8 % x10
T&B 8x12 6 1/8	6 1/8 x 12 5/8	6 1/8 x 1 2	8 5/8 x 1 2 5/8	8 5/8 x 12
T&B 9x12 6 1/8	6 1/8 x 1 2 5/8	6 ½ x12	8 5% x12 5%	8 5/8 x 1 2
Γ&B 8x12 71/8	7 1/8 x 1 2 5/8	7 ½ x12	10 % x12 %	10 % x12
Γ&B 9x12 7½	7 1/8 x 1 2 5/8	7 1/8 x 1 2	10 % x12 %	10 % x12
T&B 10x12 7 1/8	71/ ₀ x12 5/ ₈	7 1/8 x 1 2	10 % x12 %	10 5% x12
T&B 11x13 7 1/8	7 1/8 x 1 3 5/8	7 1/8 x13	10 5% x13 5%	10 5/8 x13
T&B 11x13 9 1/8	9 1/8 x 1 3 5/8	9 1/8 x 1 3	14 5% x13 5%	145/8 x13
T&B 12x14 91/8	9 1/8 x 1 4 5/8	9 1/8 x 1 4	14 % x14 %	14 % x14
H&C 8x10 152¼, 162¼, 172¼, 192¼.	6 ½ x10 %	6 1/8 x 1 0	8 5% x 1 0 5%	8 5% x10
H&C $8x12 \ 152\frac{1}{4}, 162\frac{1}{4}, 172\frac{1}{4}, 192\frac{1}{4}$.	6 1/8 x 1 2 5/8	6 1/8 x 1 2	8 5% x 1 2 5%	8 5/8 x 1 2
$H\&C = 9x12 = 152\frac{1}{4}, 162\frac{1}{4}, 172\frac{1}{4}, 192\frac{1}{4}.$	6 1/8 x 1 2 5/8	6 1/8 x 1 2	8 5% x 1 2 5%	8 5/8 x 1 2
H&C 8x12 173 ¼, 193 ¼	7 1/8 x 1 2 5/8	7 1/8 x 1 2	10 % x12 %	10 % x12
H&C 10x12 153¼, 163¼, 173¼, 193¼.	7 1/8 x 1 2 5/8	7 1/8 x 1 2	10 % x12 %	10 % x12
H&C 10x13 173¼,193¼	7 1/8 x 1 3 5/8	7 1/8 x 1 3	10 % x13 %	10 % x13
H&C 11x13 153¼,163¼,173¼,195¼.	7 1/8 x 13 5/8	7 1/8 x13	10 % x13 %	10 % x13
H&C 11x13 155 ¼, 165 ¼, 175 ¼, 195 ¼.	9 1/8 x 1 3 5/8	9 1/8 x 1 3	14 % x13 %	14 % x13
$H\&C 12x14 155 \frac{1}{4}, 165 \frac{1}{4}, 175 \frac{1}{4}, 195 \frac{1}{4}.$	9 1/8 x 1 4 5/8	9 1/8 x 1 4	14 % x14 %	14 % x14
H&C 12x14 177½,	11 1/8 x14 5/8	11 1/8 x14	18 % x14 %	18 % x14
Auer 8x10 70 207 407	6 ½ x 1 0 ½	6 1/8 x 1 0	8 5% x10 5%	8 % x10
Auer 8x12 80 208 408	6 1/8 x 1 2 5/8	6 1/8 x 1 2	8 5% x 1 2 5%	8 5/8 x 1 2
Auer 9x12 90 209 409	6 1/8 x 1 2 5/8	6 1/8 x 1 2	8 5/8 x 1 2 5/8	8 5/8 x 1 2
Auer 9x12 93¼ 293¼ 493¼	7 1/8 x 1 2 5/8	7 1/8 x 1 2	10 % x12 %	10 % x12
Auer 10x12 100 210 410	7 1/8 x 12 5/8	7 1/8 x 1 2	10 % x12 %	10 % x12
Auer 10x13 411	7 1/8 x 13 5/8	7 1/8 x13	10 % x13 %	10 % x13
Auer 11x13 120 212 412	7 1/8 x 1 3 5/8	7 % x13	12 1/8 x 13 5/8	12 1/8 x13
Auer 11x13 125 1/4 225 1/4 425 1/4	9 1/8 x 1 3 5/8	9 1/8 x13	14 % x13 %	14 % x13
Auer 12x14 130 213 413	9 1/8 x 1 4 5/8	9 1/8 x 1 4	14 % x14 %	14 % x14
Auer 14x14 140 214 414	9 % x14 %	9 % x14	15 1/8 x 14 5/8	15 1/8 x14
Jones Natl. 8x10 853½	6 1/8 x 1 0 5/8	6 1/8 x 10	8 5% x 10 5%	8 5% x 10
Jones Natl. 8x12 852 1/4	7 1/8 x 1 2 5/8	7 1/8 x 1 2	10 5/8 x 12 5/8	10 % x12
Jones Natl. $8x12$ $852\frac{1}{2}$	6 1/8 x 1 2 5/8	6 1/8 x 1 2	8 % x12 %	8 5/8 x 1 2
ones Natl. 9x12 854 1/4	7 1/8 x 1 2 5/8	7 1/8 x 1 2	10 % x12 %	10 % x12
Jones Natl. $9x12$ $854\frac{1}{2}$	6 1/8 x 1 2 5/8	6 1/8 x 1 2	8 5% x 1 2 5%	8 5% x12
Jones Natl. 10x12 855	6 1/8 x 1 2 5/8	6 1/8 x 1 2	8 5/8 x 1 2 5/8	8 5% x 1 2
Jones Natl. 11x13 856	7 1/8 x 1 3 5/8	7 1/8 x13	10 % x12 %	10 % x12
Jones Natl. 12x14 857	7 % x14 %	7 5/8 x 1 4	11 5/8 x14 5/8	11 % x14
Jones Natl. 10x12 855 1/4	7 1/8 x 1 2 5/8	7 1/8 x 1 2	10 5/8 x 12 5/8	10 % x12
Jones Natl. 11x13 8556	9 1/8 x 13 5/8	9 1/8 x 1 3	14 % x13 %	14 % x13
Jones Natl. 12x14 8557	9 1/8 x 1 4 5/8	9 1/8 x 1 4	14 % x14 %	145/8 x14

Section I

Pages 66, 67, 68 and 69, Inclusive.

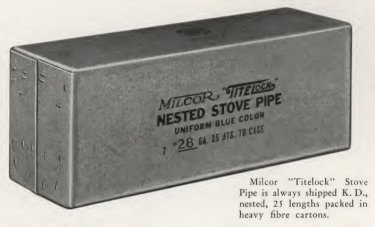
MILCOR

Stove Pipe and Elbows

Including Stove Pipe Accessories and Weights on Pipe and Elbows.

FURNACE PIPE & FITTINGS — STOVE PIPE & ELBOWS SECTION I

MILCOR "TITE OCK" Stove Pipe

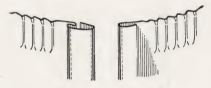


MILCOR Stove Pipe is made in 24-inch lengths, as well as $\frac{1}{4}$, $\frac{1}{2}$, and $\frac{3}{4}$, 28-inch and 30-inch lengths.

All Milcor Blued Stove Pipe is full length, uniform blue in color and is full standard weight.



Milcor Stove Pipe Before Locking.



The MILCOR "SITEIOCKS"

The MILCOR TITELOCK, which runs the full length of the seam, adds strength. It prevents any possibility of collapse, either inward or outward, and the Pipe can be cut at any point without requiring rivets to secure a continuously tight seam.

We guarantee net weights per one hundred joints within $2\frac{1}{2}$ % of the following schedule:

Weight Per 100 Joints:

	Blue-	Color	Milcor Polished				
Size, In.	26 Ga. Lbs.	28 Ga. Lbs.	30 Ga. Lbs.	26 Ga. Lbs.	28 Ga. Lbs.		
3	132	110	88	132	110		
4	168	140	112	168	140		
5	207	173	138	207	173		
6	246	205	164	246	205		
7	285	238	191	285	238		

PRICES ON APPLICATION

MILCOR Polished Stove Pipe is made from an especially prepared polished sheet. The color is even and is a highly polished blue. It is made in 26 and 28 gauges only.

MILCOR Polished Pipe will please the most exacting user of Stove Pipe.



Milcor Stove Pipe Ready for Use.

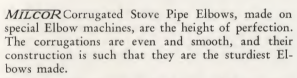
SECTION I

MILCOR Stove Pipe Elbows

Corrugated and Adjustable



Corrugated Stove Pipe Flbow.



The long ends, riveted at both top and bottom, insure good fitting qualities and additional strength. These high-grade features, together with a beautiful, uniform deep blue color steel and full gauge weight, guarantee satisfaction and are certain to build valuable prestige for all dealers who sell them.

MILCOR Polished Corrugated Elbows are made in 26 and 28 gauges only.



Adjustable Stove Pipe Elbow.

MILCOR Adjustable Stove Pipe Elbows will adjust perfectly to any angle. They are made on specially designed machinery and a perfect adjustment and fit is assured.

All Adjustable Elbows have full 2 inch ends, and the *MILCOR* crimp edge is a distinctive feature which saves time and labor.

MILCOR Adjustable Elbows are also made with 4-inch extra long ends, in 26 and 28 gauges, at a slight extra charge.

MILCOR Special Polished Adjustable and Corrugated Elbows are made in 26 and 28 gauges only.

PRICES ON APPLICATION

Weights Per Dozen

MILCOR Adjustable Stove Pipe Elbows,

2 Inch Ends.

			2 Inch	Liids.			
		UNIF	ORM BLUE-	HIGHEST Q	UALITY	POLIS	SHED
Sizes	No. 26 Ga. Wt., Lbs.	No. 28 Ga. Wt., Lbs.	No. 30 Ga. Wt., Lbs.	4" End No. 26 Ga. Wt., Lbs.	4" End No. 28 Ga. Wt., Lbs.	No. 26 Ga. Wt., Lbs.	No. 28 Ga Wt., Lbs
3-In. 4-In. 5-In. 6-In. 7-In.	4 1/4 7 1/2 1 0 1 4 1 8	3 3/4 6 1/2 8 3/4 11 1/2 14 1/2	3 5 ¼ 7 9 ¼ 11 ¾	5 9 12 17 21 ½	4 ¼ 7 ½ 10 14 18	$ \begin{array}{c} 4\frac{1}{4} \\ 7\frac{1}{2} \\ 10 \\ 14 \\ 18 \end{array} $	$\begin{array}{c} 3\%\\ 6\%\\ 8\%\\ 11\%\\ 14\%\end{array}$
HMIROL	RM BLUE—HIG		23/8 Inc	h Ends.	Pipe Elbows,	GALVA	NIZED
UNIFOI	No. 26 Ga.	No. 28 Ga.	No. 30 Ga.	No. 26 Ga.	No. 28 Ga.		. 28 Ga.
Sizes	Wt., Lbs.	Wt., Lbs.	Wt., Lbs.	Wt., Lbs.	Wt., Lbs.	Prices	Wt., Lbs.
3-In. 4-In. 5-In. 6-In.	6 ½ 1 0 ½ 1 4 ½ 1 9 ½	5 ½ 9 12 16	4 ½ 7 10 13	6 ½ 10 ½ 14 ½ 19 ½	5 ½ 9 12 16	\$1.65 1.75 1.90 2.00	7 10 15 20

FURNACE PIPE & FITTINGS — STOVE PIPE & ELBOWS SECTION I



Careful Packing of MILCOR Elbows

Insures Safe Delivery

MILCOR Adjustable and MILCOR Corrugated Stove Pipe Elbows are all wired into bundles of twelve, and are shipped without packing unless otherwise ordered.

Extra Charge For Boxing Elbows For Shipment. Sturdy fibre containers will be used for shipping the Elbows when so ordered, a boxing charge of 25 cents per dozen being made for Elbows up to and including the 6-inch size, or 30 cents per dozen for the 7-inch size. When shipped in containers, a slightly better freight rate applies, but the principal consideration lies in the fact that the Elbows are thus positively protected from damage.



Milcor Corrugated Elbows are practically always shipped in bundles, unboxed, for their construction is such that there is little or no probability of damaging them in transit or in stock. Specify, when ordering, if fibre containers are desired.



MILCOR Stove Pipe Accessories



Milcor Oval Stove Pipe Reducer.

These are designed to reduce stove or range collars from 7inch oval to 6 inches round. They are used in place of 7-to-6-inch taper joints.

Furnished in uniform blue and Milcor polished steel in 26 and 28 gauges.



Adjustable Flue Thimble.

Carried in 6" to 7", and 8" to 9". They are very sturdy and cannot collapse. Furnished in Galvanized Steel only and in 4" and 6" depth.





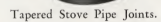
Milcor Stove Pipe Tee Joint.

Are heavily riveted, smoke tight and neat in appearance. Stock sizes 6x6-6, 6x6-5, 6x6-4 and 6x6-3.



Flue Stop.

Simple, yet very practical. The spring wires fit tightly in the flue opening and hold the stop securely in place. Prices on application.



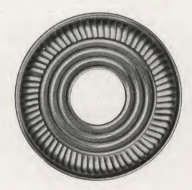
Milcor Tapered Stove Pipe Joints may be used either as reducers or increasers. They are made in the following sizes: 6 to 7, 7 to 6, 6 to 5, 5 to 6, 4 to 5, 5 to 4, 4 to 3, and 3 to 4. Be sure to specify size and gauge.

Stove Pipe Collars.

These Stove Pipe Collars are made in the following sizes: 3, 4, 5, 6, and 7-inch.

At the right is shown our Wide Flange Stove Pipe Collar. Notice the center construction.

All Stove Pipe Collars are shipped in packages of One Dozen each. Prices on Application.



70			MIL	COR					
	Approxim	nate We	eights F	urnace	Pipe a	nd Fit	tings		
70 101		" 5"	6" . 7"	8"	9"	10"	12"	14"	16"
IC Tin Pipe per 100' IX Tin Pipe per 100' IC Tin 30° Ang. per IC Tin 45° Ang. per IC Tin 60° Ang. per IC Tin 90° Elb. per IX Tin 90° Elb. per	100'			107 lbs. 60 lbs. 71 lbs.	120 lbs. 150 lbs. 67 lbs. 84 lbs. 104 lbs.	133 lbs. 167 lbs. 77 lbs. 106 lbs. 135 lbs.	158 lbs. 200 lbs. 102 lbs. 131 lbs. 164 lbs.	232 lbs.	265 lbs
IC Tin 90° Elb. per IX Tin 90° Elb. per	100'			117 lbs.	139 lbs. 175 lbs.	164 lbs. 207 lbs.	216 lbs. 272 lbs.		
				3" 4	" 5"	6"	7"	8" 9"	10"
28 Ga. Galv. Pipe pe	r 100'	7" 8"			88 109	129		.70 19	
26 Ga. Galv. Pipe pe 24 Ga. Galv. Pipe pe		0 174 197	221 24	5 292 34	10 387 4	18" 20" 34 482	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		$\frac{28''}{69} + \frac{30'}{722}$
24 Ga. Galv. Pipe pe 24 Ga. Black Pipe pe	r 100' 191 r 100'					5"	675 735		8"
28 Ga. Galv. 90° Elbo					68	91	128	156	1 186
26 Ga. Galv. 30° Ang	. per 100	" 7" 8" 93 111				18" 20" 42 513	22" 24' 584 840	1	28" 30"
26 Ga. Galv. 30° Ang 26 Ga. Galv. 45° Ang 26 Ga. Galv. 60° Ang 26 Ga. Galv. 90° Elb. 24 Ga. Galv. 30° Ang 24 Ga. Galv. 45° Ang 24 Ga. Galv. 90° Elb. 24 Ga. Blk. 90° Elb. 24 Ga. Blk. 90° Elb.		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	156 196 192 248 256 30- 157 186 199 248 245 317 327 387 283 338 115 128	$egin{array}{c cccc} 241 & 37 \\ 3 & 302 & 48 \\ 4 & 399 & 57 \\ 239 & 43 \\ 317 & 47 \\ 7 & 385 & 67 \\ 7 & 509 & 77 \\ 6 & 440 & 62 \\ 5 & 150 & 16 \\ \hline \end{array}$	$egin{array}{cccccccccccccccccccccccccccccccccccc$	42 634 94 825 54 1136 03 237	733 835 949 1094 1312 1514 262 281	1742 19	2155
Casing Collars per 26 Ga. Smoke Tees p	per 100'	220 252	300 348	375 45	50 502 .	85 195	225 255		
24 Ga. Smoke Tees 1	oer 100'	300 330						1 .	
		Sing	le Wall Pi	pe and Fit	7S	7 ½	S	8S	9S
KD Single Wall Pipe	per 100'			150 lbs.	158 lbs	. 168	lbs. 173		182 lbs.
Per 100			No. 129 Boot	No. 136 Boot	No. 137 Boot	No. 1 Boo		o. 130 Soot	No. 131 Boot
7S			106 lbs. 125 lbs.	106 lbs. 125 lbs.	106 lbs 125 lbs				166 lbs. 197 lbs.
Per 100	No. 103	No. 104	No. 107	No. 105	No. 1	09 No.	106 No	. 111	No. 110
7S		Head 100 lbs.	Head 100 lbs.	Head 118 lbs.	78 lbs	. 100	lbs. 60	lbow lbs.	Angles 50 lbs.
No. 114	No. 112	125 lbs. No. 116	125 lbs. No. 115	155 lbs. No. 126	No. 12			1bs.	62 lbs. No. 118
Per 100 Angle 75 lbs.	Offset 60 lbs.	Offset 150 lbs.	Elbow 150 lbs.	Tee 94 lbs.	Tee 94 lbs	Te	е Т		Reducer
8S 94 lbs.	72 lbs.	194 lbs.	194 lbs.	106 lbs.	106 lbs	206		lbs.	55 lbs. 65 lbs.
Per 100'		"Doub	le Wall Pi	pe and Fi					
Double Pipe per 100					7D 244 lbs	$7\frac{1}{2}$ s. 256			9D 294 lbs.
Per 100		No. 29 Boot	No. 37 Boot	No. 38 Boot	No. 36 Boot	No.		0. 31 oot	No. 3
7D8D		180 lbs. 200 lbs.	180 lbs. 200 lbs.	180 lbs. 200 lbs.	180 lbs 200 lbs	. 255	lbs. 286	lbs.	Head 160 lbs.
	No. 5	No. 6	No. 4	No. 11	No. 10			Ibs. 16	No. 15
Per 100 7D	Head 225 lbs.	Head 206 lbs.	Head 200 lbs.	Elbow 106 lbs.	Angle 75 lbs		set Of	ffset	Elbow 250 lbs.
8D	300 lbs.	250 lbs.	No. 26	125 lbs.	80 lbs	. 125 1	bs. 350	lbs.	350 lbs.
Per 100		No. 28 Tee	Tee	No. DL36 Boot	Boot	Bo	ot E	Boot	No. DL217 Boot
7D		275 lbs. 306 lbs.	150 lbs. 175 lbs.	125 lbs. 138 lbs.	125 lbs 138 lbs	. 131 l . 156 l			275 lbs. 300 lbs.
			'Baseboard	Fittings"					
Per 100 No. 201 Head		. 202 No. ead He		209 No.			o. 218 No Boot I	o. 213 Boot	No. 212 Boot
381 lbs.		lbs. 375	lbs. 144	lbs. 338	lbs. 338	lbs. 33	1 lbs. 65	o lbs.	500 lbs.
IC Single Tin Reg. Pa Double Reg. Pans per Y Branch 12	ns per 100.10	x10 8x1 0 lbs. 106 l 5 lbs. 187 l	lbs. 112 lb	s. 206 lbs	. 224 lbs.	12x14 148 lbs. 254 lbs.	12x15 154 lbs. 260 lbs.	14x16 266 lbs. 484 lbs.	16x18 278 lbs
2 to 9 .		«c 1						. 338 lbs	3,
St. St	yle "A"	Style "B"	vanized Co	d Air Boo	Style "D'	,	Ceiling	Tro	nsition
16"	Each 4 % lbs.	Each 12 lbs.	Ea	ch lbs.	Each	Pl	ates, Each	Н	eads
18" 20"	5½ lbs. 8 lbs.	15 lbs. 18 lbs.	8 9 1/2	lbs. lbs.	8½ lbs 10 lbs	5.	5 lbs. 5½ lbs. 6 lbs.	9	lbs. lbs. lbs.
22" 24" 26" 28"	9 ¼ lbs. 0 ½ lbs.	23 lbs. 27 lbs.	13 14	lbs. lbs.	13 lbs 16 lbs 19 lbs 22 lbs 30 lbs	S. S. S. S.	6 ½ lbs. 7 lbs. 7½ lbs. 8¼ lbs. 9 lbs.	9 1/9	4 lbs. 2 lbs. lbs.
	.,				- 101		1.0 1/1		

STANDARD UNIFORM WARM-AIR HEATING CONTRACT

(Name of Contractor) hereby propose (s) to furnish and
install one No furnace for at at
Street,
Living Room
Will run pipes from furnace to connect the above rooms.
Finish of registers for first floor
Will connect to bath andbed rooms on second floorstacks to heat
above second floor rooms. Finish of registers for second floor
The cold air to be taken from
All mason work connected with the installation of this furnace to be done by
INSTALLATION The heating contractor (s) shall have full charge and direction of all work covering the installation of this heating apparatus; and should it develop that any unforeseen causes arise that would hinder the efficiency and the successful working of the heater, then the said heating contractor (s) reserve (s) the right to adjust and remedy the same.
TEMPORARY HEATING Where furnace is used by workmen during construction of any building, the purchaser (s) assume (s) all responsibility for any breakage or accident while so in use, and agree (s) to pay for any damage or additional work that may be caused on this account. GUARANTEE
In consideration of the payment of the purchase price, hereinafter specified, and provided the furnace is properly managed and the building in which this heating is installed is properly built, having doors and
windows tightly fitted, then guarantee(s) said furnace capable of heating every room in which there is a register to an average temperature of seventy degrees
Fahrenheit with mercury at zero Fahrenheit on the outside.
In replacement work, where furnace is connected to old installation, changes in size or location of pipes and registers are not covered by this contract unless otherwise specified. Guarantee applies only to their respective capacities. TITLE to FURNACE
If purchaser (s) dispose (s) of real estate by sale or otherwise, in which this heating system is placed, the full amount remaining unpaid on this contract becomes due at once; purchaser (s) agreeing to pay to
chaser (s) has (have) disposed of said real estate. It is understood and agreed by purchaser (s) that failure to pay as above specified shall constitute an act of wrongful conversion, by purchaser (s), of money or property belonging to heating contractor (s). It is further understood that the heating system shall remain personal property after it is placed in
the building, as well as before, and that the title to the furnace remains in until final payment is made; with the right to remove the same in default of payment.
Interest at the rate of% to be charged on all money not paid when due. No verbal agreements not specified above are to be considered.
dollars (\$), which shall be due and payable as follows:
Respectfully submitted,
Dated
hereby accept (s) the foregoing pro-
posal, and promise (s) to pay to
dollars (\$), in accordance with terms specified above.
Dated
Dated(Purchaser (s),

FURNACE PIPE & FITTINGS — STOVE PIPE & ELBOWS

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